

Pannello	Nx	Ny	Nxy	Mx	My	Mxy	Ax	Ay	C	Cs	ζ_E
4											1.2

Muro : 324 - Nodi: [1038-1039-1026-1025], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30: **Verificato**

Armatura a maglia doppia

Pannello	Nx	Ny	Nxy	Mx	My	Mxy	Ax	Ay	C	Cs	ζ_E
	kg	kg	kg	kg*m	kg*m	kg*m	cmq	cmq			
1	393	-5714	457	-1095	-12751	317	20.11	24.00	(14+15)-VIII-2	1.2	1.3
2	-1801	-6594	-114	-1457	-15099	221	20.11	24.00	(14+15)-VIII-2	1.1	1.1
3	511	135	1689	-329	-12686	220	20.11	24.00	(14+15)-VIII-2	1.2	1.2
4	-72	-2985	1356	-591	-14693	28	20.11	24.00	(14+15)-VIII-2	1.1	1.1
Massimi/minimi											
1							20.11				
1								24.00			
2										1.1	
2											1.1

Verifiche stato limite di esercizio

Verifica dei Muri (Stati limite esercizio)

Scenario di calcolo: **Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte**

Simbologia

P.	Numero pannello
Nx [kg/cm ²]	Sforzo normale in direzione x
Ny [kg/cm ²]	Sforzo normale in direzione y
Nxy [kg/cm ²]	Sforzo tagliante in direzione xy
Mx [kg]	Momento flettente in direzione x
My [kg]	Momento flettente in direzione y
Mxy [kg]	Momento torcente
Afx [cm ² /m]	Area acciaio in direzione x per metro lineare
Afy [cm ² /m]	Area acciaio in direzione y per metro lineare
σ_{max} [kg/cm ²]	Tensione massima nel calcestruzzo
σ_{sfmax} [kg/cm ²]	Tensione massima nell'acciaio
σ_{sc} [kg/cm ²]	Tensione nel calcestruzzo compresso
σ_{sct} [kg/cm ²]	Tensione nel calcestruzzo teso (quando richiesto dalla verifica)
σ_{sca} [kg/cm ²]	Tensione ammissibile nel calcestruzzo
σ_{sfa} [kg/cm ²]	Tensione ammissibile nell'acciaio
σ_{scta} [kg/cm ²]	Tensione ammissibile nel calcestruzzo teso
Cbc	Combinazione generatore tensione massima cls
Cbf	Combinazione generatore tensione massima acciaio
Cb	Combinazione
σ_{fmed} [kg/cm ²]	Tensione media dell'acciaio
Wd [mm]	Apertura delle fessure
Wk [mm]	Apertura caratteristica delle fessure
Wamm_Freq [mm]	Apertura ammissibile delle fessure per combinazione Frequente
Wamm_Qp [mm]	Apertura ammissibile delle fessure per combinazione Quasi Permanente
Wamm_Rara [mm]	Apertura ammissibile delle fessure per combinazione Rara
Cs	Coefficiente di sicurezza definito come minimo di σ_{Amm}/σ tra acciaio e calcestruzzo

oppure Wamm/Wk

Muro : 1 - Nodi: [248-249-274-275], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-2.40	-0.11	-239	-3208	-243	20.11	28.00	-18	404	18	18	Si	8.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-2.40	-0.11	-239	-3208	-243	20.11	28.00	-18	404	20	20	Si	7.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-2.40	-0.11	-239	-3208	-243	404	0.032	0.032	20(Qp)	Si	6.2
4	-0.12	-2.40	-0.11	-239	-3208	-243	404	0.032	0.032	19(Fr)	Si	9.3

Muro : 2 - Nodi: [275-274-276-277], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.19	0.01	-36	-3385	-152	20.11	20.11	-22	632	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.19	0.01	-36	-3385	-152	20.11	20.11	-22	632	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.00	-2.19	0.01	-36	-3385	-152	632	0.067	0.067	20(Qp)	Si	3.0
2	-0.00	-2.19	0.01	-36	-3385	-152	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 3 - Nodi: [277-276-278-279], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.06	0.02	-32	-3524	-73	20.11	20.11	-23	696	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.06	0.02	-32	-3524	-73	20.11	20.11	-23	696	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.00	-2.06	0.02	-32	-3524	-73	696	0.074	0.074	20(Qp)	Si	2.7
2	-0.00	-2.06	0.02	-32	-3524	-73	696	0.074	0.074	19(Fr)	Si	4.0

Muro : 4 - Nodi: [279-278-280-281], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-1.99	0.03	-37	-3675	12	20.11	20.11	-24	756	18	18	Si	4.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-1.99	0.03	-37	-3675	12	20.11	20.11	-24	756	20	20	Si	4.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.00	-1.99	0.03	-37	-3675	12	756	0.081	0.081	20(Qp)	Si	2.5
2	-0.00	-1.99	0.03	-37	-3675	12	756	0.081	0.081	19(Fr)	Si	3.7

Muro : 5 - Nodi: [281-280-282-283], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-1.95	0.04	-53	-3887	126	20.11	20.11	-25	827	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-1.95	0.04	-53	-3887	126	20.11	20.11	-25	827	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.00	-1.95	0.04	-53	-3887	126	827	0.089	0.089	20(Qp)	Si	2.2
2	0.00	-1.95	0.04	-53	-3887	126	827	0.089	0.089	19(Fr)	Si	3.4

Muro : 6 - Nodi: [283-282-1249-1248], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.02	-1.95	0.06	-57	-4062	218	20.11	20.11	-26	879	18	18	Si	4.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.02	-1.95	0.06	-57	-4062	218	20.11	20.11	-26	879	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.02	-1.95	0.06	-57	-4062	218	879	0.095	0.095	20(Qp)	Si	2.1
1	-0.02	-1.95	0.06	-57	-4062	218	879	0.095	0.095	19(Fr)	Si	3.1

Muro : 7 - Nodi: [249-250-284-274], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.22	-2.28	-0.04	-359	-3238	-116	20.11	28.00	-18	426	18	18	Si	8.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.22	-2.28	-0.04	-359	-3238	-116	20.11	28.00	-18	426	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.22	-2.28	-0.04	-359	-3238	-116	426	0.034	0.034	20(Qp)	Si	5.8
4	-0.22	-2.28	-0.04	-359	-3238	-116	426	0.034	0.034	19(Fr)	Si	8.8

Muro : 8 - Nodi: [274-284-285-276], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-2.20	0.01	-237	-3330	-143	20.11	20.11	-21	615	18	18	Si	5.9
4	-0.12	-2.16	0.03	-299	-3315	-111	20.11	20.11	-21	617	18	18	Si	5.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-2.20	0.01	-237	-3330	-143	20.11	20.11	-21	615	20	20	Si	5.9
4	-0.12	-2.16	0.03	-299	-3315	-111	20.11	20.11	-21	617	20	20	Si	5.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-2.16	0.03	-299	-3315	-111	617	0.065	0.065	20(Qp)	Si	3.1
4	-0.12	-2.16	0.03	-299	-3315	-111	617	0.065	0.065	19(Fr)	Si	4.6

Muro : 9 - Nodi: [276-285-286-278], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,

Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-2.05	0.08	-209	-3453	-78	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-2.05	0.08	-209	-3453	-78	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.04	-2.05	0.08	-209	-3453	-78	678	0.072	0.072	20(Qp)	Si	2.8
2	-0.04	-2.05	0.08	-209	-3453	-78	678	0.072	0.072	19(Fr)	Si	4.2

Muro : 10 - Nodi: [278-286-287-280], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.03	-1.91	0.12	-226	-3582	9	20.11	20.11	-23	741	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.03	-1.91	0.12	-226	-3582	9	20.11	20.11	-23	741	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.03	-1.91	0.12	-226	-3582	9	741	0.080	0.080	20(Qp)	Si	2.5
2	-0.03	-1.91	0.12	-226	-3582	9	741	0.080	0.080	19(Fr)	Si	3.8

Muro : 11 - Nodi: [280-287-288-282], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-1.78	0.16	-285	-3743	131	20.11	20.11	-24	813	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-1.78	0.16	-285	-3743	131	20.11	20.11	-24	813	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.04	-1.78	0.16	-285	-3743	131	813	0.088	0.088	20(Qp)	Si	2.3
2	-0.04	-1.78	0.16	-285	-3743	131	813	0.088	0.088	19(Fr)	Si	3.4

Muro : 12 - Nodi: [282-288-1250-1249], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.07	-1.70	0.17	-344	-3852	226	20.11	20.11	-25	861	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.07	-1.70	0.17	-344	-3852	226	20.11	20.11	-25	861	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.07	-1.70	0.17	-344	-3852	226	861	0.094	0.094	20(Qp)	Si	2.1
1	-0.07	-1.70	0.17	-344	-3852	226	861	0.094	0.094	19(Fr)	Si	3.2

Muro : 13 - Nodi: [250-251-289-284], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.24	-2.24	0.03	-383	-3248	-66	20.11	28.00	-18	432	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.24	-2.24	0.03	-383	-3248	-66	20.11	28.00	-18	432	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.24	-2.24	0.03	-383	-3248	-66	432	0.035	0.035	20(Qp)	Si	5.7
4	-0.24	-2.24	0.03	-383	-3248	-66	432	0.035	0.035	19(Fr)	Si	8.6

Muro : 14 - Nodi: [284-289-290-285], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.15	-2.13	0.04	-335	-3309	-86	20.11	20.11	-21	621	18	18	Si	5.8
4	-0.17	-2.10	0.05	-355	-3306	-67	20.11	20.11	-21	625	18	18	Si	5.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.15	-2.13	0.04	-335	-3309	-86	20.11	20.11	-21	621	20	20	Si	5.8
4	-0.17	-2.10	0.05	-355	-3306	-67	20.11	20.11	-21	625	20	20	Si	5.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.17	-2.10	0.05	-355	-3306	-67	625	0.066	0.066	20(Qp)	Si	3.0
4	-0.17	-2.10	0.05	-355	-3306	-67	625	0.066	0.066	19(Fr)	Si	4.5

Muro : 15 - Nodi: [285-290-291-286], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.97	0.10	-313	-3398	-60	20.11	20.11	-22	676	18	18	Si	5.3
4	-0.12	-1.92	0.10	-337	-3381	-52	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.97	0.10	-313	-3398	-60	20.11	20.11	-22	676	20	20	Si	5.3
4	-0.12	-1.92	0.10	-337	-3381	-52	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-1.92	0.10	-337	-3381	-52	678	0.073	0.073	20(Qp)	Si	2.8
4	-0.12	-1.92	0.10	-337	-3381	-52	678	0.073	0.073	19(Fr)	Si	4.1

Muro : 16 - Nodi: [286-291-292-287], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-1.79	0.14	-323	-3494	-9	20.11	20.11	-23	736	18	18	Si	4.9
4	-0.09	-1.73	0.13	-341	-3460	-14	20.11	20.11	-22	737	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-1.79	0.14	-323	-3494	-9	20.11	20.11	-23	736	20	20	Si	4.9
4	-0.09	-1.73	0.13	-341	-3460	-14	20.11	20.11	-22	737	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.09	-1.73	0.13	-341	-3460	-14	737	0.080	0.080	20(Qp)	Si	2.5
4	-0.09	-1.73	0.13	-341	-3460	-14	737	0.080	0.080	19(Fr)	Si	3.8

Muro : 17 - Nodi: [287-292-293-288], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.06	-1.60	0.16	-365	-3596	77	20.11	20.11	-23	801	18	18	Si	4.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.06	-1.60	0.16	-365	-3596	77	20.11	20.11	-23	801	20	20	Si	4.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.06	-1.60	0.16	-365	-3596	77	801	0.087	0.087	20(Qp)	Si	2.3
2	-0.06	-1.60	0.16	-365	-3596	77	801	0.087	0.087	19(Fr)	Si	3.4

Muro : 18 - Nodi: [288-293-1251-1250], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.05	-1.50	0.15	-401	-3655	150	20.11	20.11	-24	839	18	18	Si	4.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.05	-1.50	0.15	-401	-3655	150	20.11	20.11	-24	839	20	20	Si	4.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.05	-1.50	0.15	-401	-3655	150	839	0.092	0.092	20(Qp)	Si	2.2
1	-0.05	-1.50	0.15	-401	-3655	150	839	0.092	0.092	19(Fr)	Si	3.3

Muro : 19 - Nodi: [251-252-294-289], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.23	0.04	-389	-3253	-37	20.11	28.00	-18	434	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.23	0.04	-389	-3253	-37	20.11	28.00	-18	434	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.26	-2.23	0.04	-389	-3253	-37	434	0.035	0.035	20(Qp)	Si	5.7
4	-0.26	-2.23	0.04	-389	-3253	-37	434	0.035	0.035	19(Fr)	Si	8.6

Muro : 20 - Nodi: [289-294-295-290], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.20	-2.06	0.05	-370	-3305	-39	20.11	20.11	-21	632	18	18	Si	5.7

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.20	-2.06	0.05	-370	-3305	-39	20.11	20.11	-21	632	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.20	-2.06	0.05	-370	-3305	-39	632	0.067	0.067	20(Qp)	Si	3.0
4	-0.20	-2.06	0.05	-370	-3305	-39	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 21 - Nodi: [290-295-296-291], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.14	-1.89	0.09	-349	-3370	-43	20.11	20.11	-22	682	18	18	Si	5.3
4	-0.16	-1.86	0.07	-354	-3362	-34	20.11	20.11	-22	684	18	18	Si	5.3

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.14	-1.89	0.09	-349	-3370	-43	20.11	20.11	-22	682	20	20	Si	5.3
4	-0.16	-1.86	0.07	-354	-3362	-34	20.11	20.11	-22	684	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.16	-1.86	0.07	-354	-3362	-34	684	0.073	0.073	20(Qp)	Si	2.7
4	-0.16	-1.86	0.07	-354	-3362	-34	684	0.073	0.073	19(Fr)	Si	4.1

Muro : 22 - Nodi: [291-296-297-292], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
2	-0.10	-1.68	0.12	-347	-3433	-15	20.11	20.11	-22	737	18	18	Si	4.9
4	-0.11	-1.64	0.09	-347	-3412	-14	20.11	20.11	-22	738	18	18	Si	4.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.68	0.12	-347	-3433	-15	20.11	20.11	-22	737	20	20	Si	4.9
4	-0.11	-1.64	0.09	-347	-3412	-14	20.11	20.11	-22	738	20	20	Si	4.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.11	-1.64	0.09	-347	-3412	-14	738	0.080	0.080	20(Qp)	Si	2.5
4	-0.11	-1.64	0.09	-347	-3412	-14	738	0.080	0.080	19(Fr)	Si	3.7

Muro : 23 - Nodi: [292-297-298-293], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.05	-1.46	0.12	-366	-3479	44	20.11	20.11	-22	791	18	18	Si	4.6

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.05	-1.46	0.12	-366	-3479	44	20.11	20.11	-22	791	20	20	Si	4.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.05	-1.46	0.12	-366	-3479	44	791	0.087	0.087	20(Qp)	Si	2.3
2	-0.05	-1.46	0.12	-366	-3479	44	791	0.087	0.087	19(Fr)	Si	3.5

Muro : 24 - Nodi: [293-298-1252-1251], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.01	-1.34	0.12	-387	-3485	101	20.11	20.11	-23	815	18	18	Si	4.4

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.01	-1.34	0.12	-387	-3485	101	20.11	20.11	-23	815	20	20	Si	4.4

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.01	-1.34	0.12	-387	-3485	101	815	0.090	0.090	20(Qp)	Si	2.2
1	-0.01	-1.34	0.12	-387	-3485	101	815	0.090	0.090	19(Fr)	Si	3.3

Muro : 25 - Nodi: [252-253-299-294], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.03	-392	-3259	-19	20.11	28.00	-18	435	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.03	-392	-3259	-19	20.11	28.00	-18	435	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.26	-2.24	0.03	-392	-3259	-19	435	0.035	0.035	20(Qp)	Si	5.7
4	-0.26	-2.24	0.03	-392	-3259	-19	435	0.035	0.035	19(Fr)	Si	8.5

Muro : 26 - Nodi: [294-299-300-295], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.21	-2.04	0.03	-373	-3305	-21	20.11	20.11	-21	635	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.21	-2.04	0.03	-373	-3305	-21	20.11	20.11	-21	635	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.21	-2.04	0.03	-373	-3305	-21	635	0.067	0.067	20(Qp)	Si	3.0
4	-0.21	-2.04	0.03	-373	-3305	-21	635	0.067	0.067	19(Fr)	Si	4.5

Muro : 27 - Nodi: [295-300-301-296], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.16	-1.84	0.06	-355	-3357	-25	20.11	20.11	-22	686	18	18	Si	5.2
4	-0.17	-1.83	0.04	-355	-3354	-18	20.11	20.11	-22	687	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\max}	Cbc	Cbf	Ver	Cs
2	-0.16	-1.84	0.06	-355	-3357	-25	20.11	20.11	-22	686	20	20	Si	5.2
4	-0.17	-1.83	0.04	-355	-3354	-18	20.11	20.11	-22	687	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.17	-1.83	0.04	-355	-3354	-18	687	0.074	0.074	20(Qp)	Si	2.7
4	-0.17	-1.83	0.04	-355	-3354	-18	687	0.074	0.074	19(Fr)	Si	4.1

Muro : 28 - Nodi: [296-301-302-297], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\max}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.62	0.07	-345	-3398	-11	20.11	20.11	-22	739	18	18	Si	4.9
4	-0.12	-1.60	0.05	-342	-3390	-8	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\max}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.62	0.07	-345	-3398	-11	20.11	20.11	-22	739	20	20	Si	4.9
4	-0.12	-1.60	0.05	-342	-3390	-8	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-1.60	0.05	-342	-3390	-8	739	0.080	0.080	20(Qp)	Si	2.5
4	-0.12	-1.60	0.05	-342	-3390	-8	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 29 - Nodi: [297-302-303-298], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\max}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.09	-1.50	0.07	-345	-3407	3	20.11	20.11	-22	762	18	18	Si	4.7
2	-0.05	-1.38	0.07	-351	-3402	24	20.11	20.11	-22	782	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\max}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.09	-1.50	0.07	-345	-3407	3	20.11	20.11	-22	762	20	20	Si	4.7
2	-0.05	-1.38	0.07	-351	-3402	24	20.11	20.11	-22	782	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.05	-1.38	0.07	-351	-3402	24	782	0.086	0.086	20(Qp)	Si	2.3
2	-0.05	-1.38	0.07	-351	-3402	24	782	0.086	0.086	19(Fr)	Si	3.5

Muro : 30 - Nodi: [298-303-1253-1252], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-1.26	0.07	-367	-3373	58	20.11	20.11	-22	796	18	18	Si	4.5

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-1.26	0.07	-367	-3373	58	20.11	20.11	-22	796	20	20	Si	4.5

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.01	-1.26	0.07	-367	-3373	58	796	0.088	0.088	20(Qp)	Si	2.3
1	0.01	-1.26	0.07	-367	-3373	58	796	0.088	0.088	19(Fr)	Si	3.4

Muro : 31 - Nodi: [253-254-304-299], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.01	-393	-3261	-4	20.11	28.00	-18	436	18	18	Si	8.3

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.01	-393	-3261	-4	20.11	28.00	-18	436	20	20	Si	7.6

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.26	-2.24	0.01	-393	-3261	-4	436	0.035	0.035	20(Qp)	Si	5.7
4	-0.26	-2.24	0.01	-393	-3261	-4	436	0.035	0.035	19(Fr)	Si	8.5

Muro : 32 - Nodi: [299-304-305-300], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.22	-2.03	0.01	-374	-3305	-4	20.11	20.11	-21	636	18	18	Si	5.7

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.22	-2.03	0.01	-374	-3305	-4	20.11	20.11	-21	636	20	20	Si	5.7

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.22	-2.03	0.01	-374	-3305	-4	636	0.067	0.067	20(Qp)	Si	3.0
4	-0.22	-2.03	0.01	-374	-3305	-4	636	0.067	0.067	19(Fr)	Si	4.5

Muro : 33 - Nodi: [300-305-306-301], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.17	-1.82	0.03	-354	-3352	-11	20.11	20.11	-22	688	18	18	Si	5.2
4	-0.17	-1.82	0.01	-354	-3351	-4	20.11	20.11	-22	689	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.17	-1.82	0.03	-354	-3352	-11	20.11	20.11	-22	688	20	20	Si	5.2
4	-0.17	-1.82	0.01	-354	-3351	-4	20.11	20.11	-22	689	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.17	-1.82	0.01	-354	-3351	-4	689	0.074	0.074	20(Qp)	Si	2.7
4	-0.17	-1.82	0.01	-354	-3351	-4	689	0.074	0.074	19(Fr)	Si	4.1

Muro : 34 - Nodi: [301-306-307-302], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.59	0.03	-341	-3384	-5	20.11	20.11	-22	739	18	18	Si	4.9
4	-0.12	-1.59	0.01	-340	-3382	-2	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.59	0.03	-341	-3384	-5	20.11	20.11	-22	739	20	20	Si	4.9
4	-0.12	-1.59	0.01	-340	-3382	-2	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-1.59	0.01	-340	-3382	-2	739	0.080	0.080	20(Qp)	Si	2.5
4	-0.12	-1.59	0.01	-340	-3382	-2	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 35 - Nodi: [302-307-308-303], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
1	-0.09	-1.47	0.03	-339	-3386	1	20.11	20.11	-22	761	18	18	Si	4.7
2	-0.04	-1.36	0.03	-343	-3372	10	20.11	20.11	-22	778	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.09	-1.47	0.03	-339	-3386	1	20.11	20.11	-22	761	20	20	Si	4.7
2	-0.04	-1.36	0.03	-343	-3372	10	20.11	20.11	-22	778	20	20	Si	4.6

Verifica aperture fessure: $Wamm_Freq$ [mm]=0.300 $Wamm_Qp$ [mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.04	-1.36	0.03	-343	-3372	10	778	0.085	0.085	20(Qp)	Si	2.3
2	-0.04	-1.36	0.03	-343	-3372	10	778	0.085	0.085	19(Fr)	Si	3.5

Muro : 36 - Nodi: [303-308-1254-1253], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-1.23	0.03	-359	-3329	26	20.11	20.11	-22	788	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-1.23	0.03	-359	-3329	26	20.11	20.11	-22	788	20	20	Si	4.6

Verifica aperture fessure: $Wamm_Freq$ [mm]=0.300 $Wamm_Qp$ [mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.02	-1.23	0.03	-359	-3329	26	788	0.087	0.087	20(Qp)	Si	2.3
1	0.02	-1.23	0.03	-359	-3329	26	788	0.087	0.087	19(Fr)	Si	3.5

Muro : 37 - Nodi: [254-255-309-304], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.01	-393	-3261	4	20.11	28.00	-18	436	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.01	-393	-3261	4	20.11	28.00	-18	436	20	20	Si	7.6

Verifica aperture fessure: $Wamm_Freq$ [mm]=0.300 $Wamm_Qp$ [mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.26	-2.24	-0.01	-393	-3261	4	436	0.035	0.035	20(Qp)	Si	5.7
2	-0.26	-2.24	-0.01	-393	-3261	4	436	0.035	0.035	19(Fr)	Si	8.5

Muro : 38 - Nodi: [304-309-310-305], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.03	-0.01	-374	-3305	4	20.11	20.11	-21	636	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.03	-0.01	-374	-3305	4	20.11	20.11	-21	636	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.22	-2.03	-0.01	-374	-3305	4	636	0.067	0.067	20(Qp)	Si	3.0
2	-0.22	-2.03	-0.01	-374	-3305	4	636	0.067	0.067	19(Fr)	Si	4.5

Muro : 39 - Nodi: [305-310-311-306], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.17	-1.82	-0.03	-354	-3352	11	20.11	20.11	-22	688	18	18	Si	5.2
2	-0.17	-1.82	-0.01	-354	-3351	4	20.11	20.11	-22	689	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.17	-1.82	-0.03	-354	-3352	11	20.11	20.11	-22	688	20	20	Si	5.2
2	-0.17	-1.82	-0.01	-354	-3351	4	20.11	20.11	-22	689	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.17	-1.82	-0.01	-354	-3351	4	689	0.074	0.074	20(Qp)	Si	2.7
2	-0.17	-1.82	-0.01	-354	-3351	4	689	0.074	0.074	19(Fr)	Si	4.1

Muro : 40 - Nodi: [306-311-312-307], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.59	-0.03	-341	-3384	5	20.11	20.11	-22	739	18	18	Si	4.9
2	-0.12	-1.59	-0.01	-340	-3382	2	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.59	-0.03	-341	-3384	5	20.11	20.11	-22	739	20	20	Si	4.9
2	-0.12	-1.59	-0.01	-340	-3382	2	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-1.59	-0.01	-340	-3382	2	739	0.080	0.080	20(Qp)	Si	2.5
2	-0.12	-1.59	-0.01	-340	-3382	2	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 41 - Nodi: [307-312-313-308], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.47	-0.03	-339	-3386	-1	20.11	20.11	-22	761	18	18	Si	4.7
4	-0.04	-1.36	-0.03	-343	-3372	-10	20.11	20.11	-22	778	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.47	-0.03	-339	-3386	-1	20.11	20.11	-22	761	20	20	Si	4.7
4	-0.04	-1.36	-0.03	-343	-3372	-10	20.11	20.11	-22	778	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.04	-1.36	-0.03	-343	-3372	-10	778	0.085	0.085	20(Qp)	Si	2.3
4	-0.04	-1.36	-0.03	-343	-3372	-10	778	0.085	0.085	19(Fr)	Si	3.5

Muro : 42 - Nodi: [308-313-1255-1254], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-1.23	-0.03	-359	-3329	-26	20.11	20.11	-22	788	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-1.23	-0.03	-359	-3329	-26	20.11	20.11	-22	788	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.02	-1.23	-0.03	-359	-3329	-26	788	0.087	0.087	20(Qp)	Si	2.3
3	0.02	-1.23	-0.03	-359	-3329	-26	788	0.087	0.087	19(Fr)	Si	3.5

Muro : 43 - Nodi: [255-256-314-309], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.03	-392	-3259	19	20.11	28.00	-18	435	18	18	Si	8.3

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.03	-392	-3259	19	20.11	28.00	-18	435	20	20	Si	7.6

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.26	-2.24	-0.03	-392	-3259	19	435	0.035	0.035	20(Qp)	Si	5.7
2	-0.26	-2.24	-0.03	-392	-3259	19	435	0.035	0.035	19(Fr)	Si	8.5

Muro : 44 - Nodi: [309-314-315-310], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.21	-2.04	-0.03	-373	-3305	21	20.11	20.11	-21	635	18	18	Si	5.7

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.21	-2.04	-0.03	-373	-3305	21	20.11	20.11	-21	635	20	20	Si	5.7

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.21	-2.04	-0.03	-373	-3305	21	635	0.067	0.067	20(Qp)	Si	3.0
2	-0.21	-2.04	-0.03	-373	-3305	21	635	0.067	0.067	19(Fr)	Si	4.5

Muro : 45 - Nodi: [310-315-316-311], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.16	-1.84	-0.06	-355	-3357	25	20.11	20.11	-22	686	18	18	Si	5.2
2	-0.17	-1.83	-0.04	-355	-3354	19	20.11	20.11	-22	687	18	18	Si	5.2

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.16	-1.84	-0.06	-355	-3357	25	20.11	20.11	-22	686	20	20	Si	5.2
2	-0.17	-1.83	-0.04	-355	-3354	19	20.11	20.11	-22	687	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.17	-1.83	-0.04	-355	-3354	19	687	0.074	0.074	20(Qp)	Si	2.7
2	-0.17	-1.83	-0.04	-355	-3354	19	687	0.074	0.074	19(Fr)	Si	4.1

Muro : 46 - Nodi: [311-316-317-312], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.62	-0.07	-345	-3398	11	20.11	20.11	-22	739	18	18	Si	4.9
2	-0.12	-1.60	-0.05	-342	-3390	8	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.62	-0.07	-345	-3398	11	20.11	20.11	-22	739	20	20	Si	4.9
2	-0.12	-1.60	-0.05	-342	-3390	8	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-1.60	-0.05	-342	-3390	8	739	0.080	0.080	20(Qp)	Si	2.5
2	-0.12	-1.60	-0.05	-342	-3390	8	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 47 - Nodi: [312-317-318-313], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.50	-0.07	-345	-3407	-3	20.11	20.11	-22	762	18	18	Si	4.7
4	-0.05	-1.38	-0.07	-351	-3402	-24	20.11	20.11	-22	782	18	18	Si	4.6

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.50	-0.07	-345	-3407	-3	20.11	20.11	-22	762	20	20	Si	4.7
4	-0.05	-1.38	-0.07	-351	-3402	-24	20.11	20.11	-22	782	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.05	-1.38	-0.07	-351	-3402	-24	782	0.086	0.086	20(Qp)	Si	2.3
4	-0.05	-1.38	-0.07	-351	-3402	-24	782	0.086	0.086	19(Fr)	Si	3.5

Muro : 48 - Nodi: [313-318-1256-1255], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
----	----	----	-----	----	----	-----	-----	-----	-------	-------	-----	-----	-----	----

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-1.26	-0.07	-367	-3373	-58	20.11	20.11	-22	796	18	18	Si	4.5

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-1.26	-0.07	-367	-3373	-58	20.11	20.11	-22	796	20	20	Si	4.5

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.01	-1.26	-0.07	-367	-3373	-58	796	0.088	0.088	20(Qp)	Si	2.3
3	0.01	-1.26	-0.07	-367	-3373	-58	796	0.088	0.088	19(Fr)	Si	3.4

Muro : 49 - Nodi: [256-257-319-314], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.23	-0.04	-389	-3253	37	20.11	28.00	-18	434	18	18	Si	8.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.23	-0.04	-389	-3253	37	20.11	28.00	-18	434	20	20	Si	7.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.26	-2.23	-0.04	-389	-3253	37	434	0.035	0.035	20(Qp)	Si	5.7
2	-0.26	-2.23	-0.04	-389	-3253	37	434	0.035	0.035	19(Fr)	Si	8.6

Muro : 50 - Nodi: [314-319-320-315], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.20	-2.06	-0.05	-370	-3305	39	20.11	20.11	-21	632	18	18	Si	5.7

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.20	-2.06	-0.05	-370	-3305	39	20.11	20.11	-21	632	20	20	Si	5.7

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.20	-2.06	-0.05	-370	-3305	39	632	0.067	0.067	20(Qp)	Si	3.0
2	-0.20	-2.06	-0.05	-370	-3305	39	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 51 - Nodi: [315-320-321-316], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.14	-1.89	-0.09	-349	-3370	43	20.11	20.11	-22	682	18	18	Si	5.3
2	-0.16	-1.86	-0.07	-354	-3362	34	20.11	20.11	-22	684	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.14	-1.89	-0.09	-349	-3370	43	20.11	20.11	-22	682	20	20	Si	5.3
2	-0.16	-1.86	-0.07	-354	-3362	34	20.11	20.11	-22	684	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.16	-1.86	-0.07	-354	-3362	34	684	0.073	0.073	20(Qp)	Si	2.7
2	-0.16	-1.86	-0.07	-354	-3362	34	684	0.073	0.073	19(Fr)	Si	4.1

Muro : 52 - Nodi: [316-321-322-317], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.68	-0.12	-347	-3433	15	20.11	20.11	-22	737	18	18	Si	4.9
2	-0.11	-1.64	-0.09	-347	-3412	14	20.11	20.11	-22	738	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.68	-0.12	-347	-3433	15	20.11	20.11	-22	737	20	20	Si	4.9
2	-0.11	-1.64	-0.09	-347	-3412	14	20.11	20.11	-22	738	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.11	-1.64	-0.09	-347	-3412	14	738	0.080	0.080	20(Qp)	Si	2.5
2	-0.11	-1.64	-0.09	-347	-3412	14	738	0.080	0.080	19(Fr)	Si	3.7

Muro : 53 - Nodi: [317-322-323-318], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.05	-1.46	-0.12	-366	-3479	-44	20.11	20.11	-22	791	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.05	-1.46	-0.12	-366	-3479	-44	20.11	20.11	-22	791	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.05	-1.46	-0.12	-366	-3479	-44	791	0.087	0.087	20(Qp)	Si	2.3
4	-0.05	-1.46	-0.12	-366	-3479	-44	791	0.087	0.087	19(Fr)	Si	3.5

Muro : 54 - Nodi: [318-323-1257-1256], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.01	-1.34	-0.12	-387	-3485	-101	20.11	20.11	-23	815	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.01	-1.34	-0.12	-387	-3485	-101	20.11	20.11	-23	815	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.01	-1.34	-0.12	-387	-3485	-101	815	0.090	0.090	20(Qp)	Si	2.2
3	-0.01	-1.34	-0.12	-387	-3485	-101	815	0.090	0.090	19(Fr)	Si	3.3

Muro : 55 - Nodi: [257-258-324-319], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.24	-2.24	-0.03	-383	-3248	66	20.11	28.00	-18	432	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.24	-2.24	-0.03	-383	-3248	66	20.11	28.00	-18	432	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.24	-2.24	-0.03	-383	-3248	66	432	0.035	0.035	20(Qp)	Si	5.7
2	-0.24	-2.24	-0.03	-383	-3248	66	432	0.035	0.035	19(Fr)	Si	8.6

Muro : 56 - Nodi: [319-324-325-320], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.15	-2.13	-0.04	-335	-3309	86	20.11	20.11	-21	621	18	18	Si	5.8
2	-0.17	-2.10	-0.05	-355	-3306	67	20.11	20.11	-21	625	18	18	Si	5.8

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.15	-2.13	-0.04	-335	-3309	86	20.11	20.11	-21	621	20	20	Si	5.8
2	-0.17	-2.10	-0.05	-355	-3306	67	20.11	20.11	-21	625	20	20	Si	5.8

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.17	-2.10	-0.05	-355	-3306	67	625	0.066	0.066	20(Qp)	Si	3.0
2	-0.17	-2.10	-0.05	-355	-3306	67	625	0.066	0.066	19(Fr)	Si	4.5

Muro : 57 - Nodi: [320-325-326-321], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.97	-0.10	-313	-3398	60	20.11	20.11	-22	676	18	18	Si	5.3
2	-0.12	-1.92	-0.10	-337	-3381	52	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.97	-0.10	-313	-3398	60	20.11	20.11	-22	676	20	20	Si	5.3
2	-0.12	-1.92	-0.10	-337	-3381	52	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-1.92	-0.10	-337	-3381	52	678	0.073	0.073	20(Qp)	Si	2.8
2	-0.12	-1.92	-0.10	-337	-3381	52	678	0.073	0.073	19(Fr)	Si	4.1

Muro : 58 - Nodi: [321-326-327-322], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-1.79	-0.14	-323	-3494	9	20.11	20.11	-23	736	18	18	Si	4.9
2	-0.09	-1.73	-0.13	-341	-3460	14	20.11	20.11	-22	737	18	18	Si	4.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-1.79	-0.14	-323	-3494	9	20.11	20.11	-23	736	20	20	Si	4.9
2	-0.09	-1.73	-0.13	-341	-3460	14	20.11	20.11	-22	737	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.09	-1.73	-0.13	-341	-3460	14	737	0.080	0.080	20(Qp)	Si	2.5
2	-0.09	-1.73	-0.13	-341	-3460	14	737	0.080	0.080	19(Fr)	Si	3.8

Muro : 59 - Nodi: [322-327-328-323], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.06	-1.60	-0.16	-365	-3596	-77	20.11	20.11	-23	801	18	18	Si	4.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.06	-1.60	-0.16	-365	-3596	-77	20.11	20.11	-23	801	20	20	Si	4.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.06	-1.60	-0.16	-365	-3596	-77	801	0.087	0.087	20(Qp)	Si	2.3
4	-0.06	-1.60	-0.16	-365	-3596	-77	801	0.087	0.087	19(Fr)	Si	3.4

Muro : 60 - Nodi: [323-328-1258-1257], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.05	-1.50	-0.15	-401	-3655	-150	20.11	20.11	-24	839	18	18	Si	4.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.05	-1.50	-0.15	-401	-3655	-150	20.11	20.11	-24	839	20	20	Si	4.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.05	-1.50	-0.15	-401	-3655	-150	839	0.092	0.092	20(Qp)	Si	2.2
3	-0.05	-1.50	-0.15	-401	-3655	-150	839	0.092	0.092	19(Fr)	Si	3.3

Muro : 61 - Nodi: [258-259-329-324], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.28	0.04	-359	-3238	116	20.11	28.00	-18	426	18	18	Si	8.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.28	0.04	-359	-3238	116	20.11	28.00	-18	426	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.22	-2.28	0.04	-359	-3238	116	426	0.034	0.034	20(Qp)	Si	5.8
2	-0.22	-2.28	0.04	-359	-3238	116	426	0.034	0.034	19(Fr)	Si	8.8

Muro : 62 - Nodi: [324-329-330-325], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-2.20	-0.01	-237	-3330	143	20.11	20.11	-21	615	18	18	Si	5.9
2	-0.12	-2.16	-0.03	-299	-3315	111	20.11	20.11	-21	617	18	18	Si	5.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-2.20	-0.01	-237	-3330	143	20.11	20.11	-21	615	20	20	Si	5.9
2	-0.12	-2.16	-0.03	-299	-3315	111	20.11	20.11	-21	617	20	20	Si	5.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-2.16	-0.03	-299	-3315	111	617	0.065	0.065	20(Qp)	Si	3.1
2	-0.12	-2.16	-0.03	-299	-3315	111	617	0.065	0.065	19(Fr)	Si	4.6

Muro : 63 - Nodi: [325-330-331-326], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-2.05	-0.08	-209	-3453	78	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-2.05	-0.08	-209	-3453	78	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.04	-2.05	-0.08	-209	-3453	78	678	0.072	0.072	20(Qp)	Si	2.8
4	-0.04	-2.05	-0.08	-209	-3453	78	678	0.072	0.072	19(Fr)	Si	4.2

Muro : 64 - Nodi: [326-331-332-327], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.03	-1.91	-0.12	-226	-3582	-9	20.11	20.11	-23	741	18	18	Si	4.9

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.03	-1.91	-0.12	-226	-3582	-9	20.11	20.11	-23	741	20	20	Si	4.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.03	-1.91	-0.12	-226	-3582	-9	741	0.080	0.080	20(Qp)	Si	2.5
4	-0.03	-1.91	-0.12	-226	-3582	-9	741	0.080	0.080	19(Fr)	Si	3.8

Muro : 65 - Nodi: [327-332-333-328], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-1.78	-0.16	-285	-3743	-131	20.11	20.11	-24	813	18	18	Si	4.4

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-1.78	-0.16	-285	-3743	-131	20.11	20.11	-24	813	20	20	Si	4.4

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.04	-1.78	-0.16	-285	-3743	-131	813	0.088	0.088	20(Qp)	Si	2.3
4	-0.04	-1.78	-0.16	-285	-3743	-131	813	0.088	0.088	19(Fr)	Si	3.4

Muro : 66 - Nodi: [328-333-1259-1258], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.07	-1.70	-0.17	-344	-3852	-226	20.11	20.11	-25	861	18	18	Si	4.2

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.07	-1.70	-0.17	-344	-3852	-226	20.11	20.11	-25	861	20	20	Si	4.2

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.07	-1.70	-0.17	-344	-3852	-226	861	0.094	0.094	20(Qp)	Si	2.1
3	-0.07	-1.70	-0.17	-344	-3852	-226	861	0.094	0.094	19(Fr)	Si	3.2

Muro : 67 - Nodi: [259-260-334-329], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-2.40	0.11	-239	-3208	243	20.11	28.00	-18	404	18	18	Si	8.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-2.40	0.11	-239	-3208	243	20.11	28.00	-18	404	20	20	Si	7.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-2.40	0.11	-239	-3208	243	404	0.032	0.032	20(Qp)	Si	6.2
2	-0.12	-2.40	0.11	-239	-3208	243	404	0.032	0.032	19(Fr)	Si	9.3

Muro : 68 - Nodi: [329-334-335-330], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.19	-0.01	-36	-3385	152	20.11	20.11	-22	632	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.19	-0.01	-36	-3385	152	20.11	20.11	-22	632	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.00	-2.19	-0.01	-36	-3385	152	632	0.067	0.067	20(Qp)	Si	3.0
4	-0.00	-2.19	-0.01	-36	-3385	152	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 69 - Nodi: [330-335-336-331], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.06	-0.02	-32	-3524	73	20.11	20.11	-23	696	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.06	-0.02	-32	-3524	73	20.11	20.11	-23	696	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.00	-2.06	-0.02	-32	-3524	73	696	0.074	0.074	20(Qp)	Si	2.7
4	-0.00	-2.06	-0.02	-32	-3524	73	696	0.074	0.074	19(Fr)	Si	4.0

Muro : 70 - Nodi: [331-336-337-332], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-1.99	-0.03	-37	-3675	-12	20.11	20.11	-24	756	18	18	Si	4.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-1.99	-0.03	-37	-3675	-12	20.11	20.11	-24	756	20	20	Si	4.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.00	-1.99	-0.03	-37	-3675	-12	756	0.081	0.081	20(Qp)	Si	2.5
4	-0.00	-1.99	-0.03	-37	-3675	-12	756	0.081	0.081	19(Fr)	Si	3.7

Muro : 71 - Nodi: [332-337-338-333], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-1.95	-0.04	-53	-3887	-126	20.11	20.11	-25	827	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-1.95	-0.04	-53	-3887	-126	20.11	20.11	-25	827	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.00	-1.95	-0.04	-53	-3887	-126	827	0.089	0.089	20(Qp)	Si	2.2
4	0.00	-1.95	-0.04	-53	-3887	-126	827	0.089	0.089	19(Fr)	Si	3.4

Muro : 72 - Nodi: [333-338-1260-1259], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.02	-1.95	-0.06	-57	-4062	-218	20.11	20.11	-26	879	18	18	Si	4.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.02	-1.95	-0.06	-57	-4062	-218	20.11	20.11	-26	879	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.02	-1.95	-0.06	-57	-4062	-218	879	0.095	0.095	20(Qp)	Si	2.1
3	-0.02	-1.95	-0.06	-57	-4062	-218	879	0.095	0.095	19(Fr)	Si	3.1

Muro : 73 - Nodi: [14-15-339-340], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-2.41	-0.11	239	3206	243	20.11	28.00	-18	404	18	18	Si	8.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-2.41	-0.11	239	3206	243	20.11	28.00	-18	404	20	20	Si	7.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-2.41	-0.11	239	3206	243	404	0.032	0.032	20(Qp)	Si	6.2
4	-0.12	-2.41	-0.11	239	3206	243	404	0.032	0.032	19(Fr)	Si	9.3

Muro : 74 - Nodi: [340-339-341-342], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.19	0.01	36	3385	152	20.11	20.11	-22	632	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.19	0.01	36	3385	152	20.11	20.11	-22	632	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.00	-2.19	0.01	36	3385	152	632	0.067	0.067	20(Qp)	Si	3.0
2	-0.00	-2.19	0.01	36	3385	152	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 75 - Nodi: [342-341-343-344], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.06	0.02	32	3524	73	20.11	20.11	-23	696	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-2.06	0.02	32	3524	73	20.11	20.11	-23	696	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.00	-2.06	0.02	32	3524	73	696	0.074	0.074	20(Qp)	Si	2.7
2	-0.00	-2.06	0.02	32	3524	73	696	0.074	0.074	19(Fr)	Si	4.0

Muro : 76 - Nodi: [344-343-345-346], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-1.99	0.03	37	3675	-12	20.11	20.11	-24	756	18	18	Si	4.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.00	-1.99	0.03	37	3675	-12	20.11	20.11	-24	756	20	20	Si	4.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.00	-1.99	0.03	37	3675	-12	756	0.081	0.081	20(Qp)	Si	2.5
2	-0.00	-1.99	0.03	37	3675	-12	756	0.081	0.081	19(Fr)	Si	3.7

Muro : 77 - Nodi: [346-345-347-348], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-1.95	0.04	53	3887	-126	20.11	20.11	-25	827	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-1.95	0.04	53	3887	-126	20.11	20.11	-25	827	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.00	-1.95	0.04	53	3887	-126	827	0.089	0.089	20(Qp)	Si	2.2
2	0.00	-1.95	0.04	53	3887	-126	827	0.089	0.089	19(Fr)	Si	3.4

Muro : 78 - Nodi: [348-347-1015-1014], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
1	-0.02	-1.95	0.06	57	4062	-218	20.11	20.11	-26	879	18	18	Si	4.1

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
1	-0.02	-1.95	0.06	57	4062	-218	20.11	20.11	-26	879	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.02	-1.95	0.06	57	4062	-218	879	0.095	0.095	20(Qp)	Si	2.1
1	-0.02	-1.95	0.06	57	4062	-218	879	0.095	0.095	19(Fr)	Si	3.1

Muro : 79 - Nodi: [15-16-349-339], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
4	-0.22	-2.28	-0.04	359	3238	115	20.11	28.00	-18	426	18	18	Si	8.5

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
4	-0.22	-2.28	-0.04	359	3238	115	20.11	28.00	-18	426	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.22	-2.28	-0.04	359	3238	115	426	0.034	0.034	20(Qp)	Si	5.8
4	-0.22	-2.28	-0.04	359	3238	115	426	0.034	0.034	19(Fr)	Si	8.8

Muro : 80 - Nodi: [339-349-350-341], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
2	-0.07	-2.20	0.01	237	3330	143	20.11	20.11	-21	615	18	18	Si	5.9

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
4	-0.12	-2.16	0.03	299	3315	111	20.11	20.11	-21	617	18	18	Si	5.8

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-2.20	0.01	237	3330	143	20.11	20.11	-21	615	20	20	Si	5.9
4	-0.12	-2.16	0.03	299	3315	111	20.11	20.11	-21	617	20	20	Si	5.8

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-2.16	0.03	299	3315	111	617	0.065	0.065	20(Qp)	Si	3.1
4	-0.12	-2.16	0.03	299	3315	111	617	0.065	0.065	19(Fr)	Si	4.6

Muro : 81 - Nodi: [341-350-351-343], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-2.05	0.08	209	3453	78	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-2.05	0.08	209	3453	78	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.04	-2.05	0.08	209	3453	78	678	0.072	0.072	20(Qp)	Si	2.8
2	-0.04	-2.05	0.08	209	3453	78	678	0.072	0.072	19(Fr)	Si	4.2

Muro : 82 - Nodi: [343-351-352-345], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.03	-1.91	0.12	226	3582	-9	20.11	20.11	-23	741	18	18	Si	4.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.03	-1.91	0.12	226	3582	-9	20.11	20.11	-23	741	20	20	Si	4.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.03	-1.91	0.12	226	3582	-9	741	0.080	0.080	20(Qp)	Si	2.5
2	-0.03	-1.91	0.12	226	3582	-9	741	0.080	0.080	19(Fr)	Si	3.8

Muro : 83 - Nodi: [345-352-353-347], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-1.78	0.16	285	3743	-131	20.11	20.11	-24	813	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.04	-1.78	0.16	285	3743	-131	20.11	20.11	-24	813	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.04	-1.78	0.16	285	3743	-131	813	0.088	0.088	20(Qp)	Si	2.3
2	-0.04	-1.78	0.16	285	3743	-131	813	0.088	0.088	19(Fr)	Si	3.4

Muro : 84 - Nodi: [347-353-1016-1015], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.07	-1.70	0.17	344	3852	-226	20.11	20.11	-25	861	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.07	-1.70	0.17	344	3852	-226	20.11	20.11	-25	861	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.07	-1.70	0.17	344	3852	-226	861	0.094	0.094	20(Qp)	Si	2.1
1	-0.07	-1.70	0.17	344	3852	-226	861	0.094	0.094	19(Fr)	Si	3.2

Muro : 85 - Nodi: [16-17-354-349], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.24	-2.24	0.03	383	3248	66	20.11	28.00	-18	432	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.24	-2.24	0.03	383	3248	66	20.11	28.00	-18	432	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.24	-2.24	0.03	383	3248	66	432	0.035	0.035	20(Qp)	Si	5.7
4	-0.24	-2.24	0.03	383	3248	66	432	0.035	0.035	19(Fr)	Si	8.6

Muro : 86 - Nodi: [349-354-355-350], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.15	-2.13	0.04	335	3309	86	20.11	20.11	-21	621	18	18	Si	5.8
4	-0.17	-2.10	0.05	355	3306	67	20.11	20.11	-21	626	18	18	Si	5.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.15	-2.13	0.04	335	3309	86	20.11	20.11	-21	621	20	20	Si	5.8
4	-0.17	-2.10	0.05	355	3306	67	20.11	20.11	-21	626	20	20	Si	5.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.17	-2.10	0.05	355	3306	67	626	0.066	0.066	20(Qp)	Si	3.0
4	-0.17	-2.10	0.05	355	3306	67	626	0.066	0.066	19(Fr)	Si	4.5

Muro : 87 - Nodi: [350-355-356-351], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.97	0.10	314	3398	60	20.11	20.11	-22	676	18	18	Si	5.3
4	-0.12	-1.92	0.10	338	3381	52	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.97	0.10	314	3398	60	20.11	20.11	-22	676	20	20	Si	5.3
4	-0.12	-1.92	0.10	338	3381	52	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-1.92	0.10	338	3381	52	678	0.073	0.073	20(Qp)	Si	2.8
4	-0.12	-1.92	0.10	338	3381	52	678	0.073	0.073	19(Fr)	Si	4.1

Muro : 88 - Nodi: [351-356-357-352], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-1.79	0.14	323	3494	9	20.11	20.11	-23	736	18	18	Si	4.9
4	-0.09	-1.73	0.13	341	3460	14	20.11	20.11	-22	737	18	18	Si	4.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.07	-1.79	0.14	323	3494	9	20.11	20.11	-23	736	20	20	Si	4.9
4	-0.09	-1.73	0.13	341	3460	14	20.11	20.11	-22	737	20	20	Si	4.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.09	-1.73	0.13	341	3460	14	737	0.080	0.080	20(Qp)	Si	2.5
4	-0.09	-1.73	0.13	341	3460	14	737	0.080	0.080	19(Fr)	Si	3.8

Muro : 89 - Nodi: [352-357-358-353], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.06	-1.60	0.16	365	3596	-77	20.11	20.11	-23	801	18	18	Si	4.5

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.06	-1.60	0.16	365	3596	-77	20.11	20.11	-23	801	20	20	Si	4.5

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.06	-1.60	0.16	365	3596	-77	801	0.087	0.087	20(Qp)	Si	2.3
2	-0.06	-1.60	0.16	365	3596	-77	801	0.087	0.087	19(Fr)	Si	3.4

Muro : 90 - Nodi: [353-358-1017-1016], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.05	-1.50	0.15	401	3655	-150	20.11	20.11	-24	839	18	18	Si	4.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.05	-1.50	0.15	401	3655	-150	20.11	20.11	-24	839	20	20	Si	4.3

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.05	-1.50	0.15	401	3655	-150	839	0.092	0.092	20(Qp)	Si	2.2

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
1	-0.05	-1.50	0.15	401	3655	-150	839	0.092	0.092	19(Fr)	Si	3.3

Muro : 91 - Nodi: [17-18-359-354], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.23	0.04	389	3254	37	20.11	28.00	-18	434	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.23	0.04	389	3254	37	20.11	28.00	-18	434	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.26	-2.23	0.04	389	3254	37	434	0.035	0.035	20(Qp)	Si	5.7
4	-0.26	-2.23	0.04	389	3254	37	434	0.035	0.035	19(Fr)	Si	8.6

Muro : 92 - Nodi: [354-359-360-355], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.20	-2.06	0.05	371	3305	39	20.11	20.11	-21	632	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.20	-2.06	0.05	371	3305	39	20.11	20.11	-21	632	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.20	-2.06	0.05	371	3305	39	632	0.067	0.067	20(Qp)	Si	3.0
4	-0.20	-2.06	0.05	371	3305	39	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 93 - Nodi: [355-360-361-356], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.14	-1.89	0.09	349	3370	43	20.11	20.11	-22	682	18	18	Si	5.3
4	-0.16	-1.86	0.07	354	3362	34	20.11	20.11	-22	684	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.14	-1.89	0.09	349	3370	43	20.11	20.11	-22	682	20	20	Si	5.3
4	-0.16	-1.86	0.07	354	3362	34	20.11	20.11	-22	684	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.16	-1.86	0.07	354	3362	34	684	0.073	0.073	20(Qp)	Si	2.7
4	-0.16	-1.86	0.07	354	3362	34	684	0.073	0.073	19(Fr)	Si	4.1

Muro : 94 - Nodi: [356-361-362-357], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.68	0.12	348	3433	15	20.11	20.11	-22	737	18	18	Si	4.9
4	-0.11	-1.64	0.09	347	3412	14	20.11	20.11	-22	738	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.10	-1.68	0.12	348	3433	15	20.11	20.11	-22	737	20	20	Si	4.9
4	-0.11	-1.64	0.09	347	3412	14	20.11	20.11	-22	738	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.11	-1.64	0.09	347	3412	14	738	0.080	0.080	20(Qp)	Si	2.5
4	-0.11	-1.64	0.09	347	3412	14	738	0.080	0.080	19(Fr)	Si	3.7

Muro : 95 - Nodi: [357-362-363-358], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.05	-1.46	0.12	366	3479	-44	20.11	20.11	-22	791	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.05	-1.46	0.12	366	3479	-44	20.11	20.11	-22	791	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.05	-1.46	0.12	366	3479	-44	791	0.087	0.087	20(Qp)	Si	2.3
2	-0.05	-1.46	0.12	366	3479	-44	791	0.087	0.087	19(Fr)	Si	3.5

Muro : 96 - Nodi: [358-363-1018-1017], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.01	-1.34	0.12	387	3485	-101	20.11	20.11	-23	815	18	18	Si	4.4

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.01	-1.34	0.12	387	3485	-101	20.11	20.11	-23	815	20	20	Si	4.4

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	-0.01	-1.34	0.12	387	3485	-101	815	0.090	0.090	20(Qp)	Si	2.2
1	-0.01	-1.34	0.12	387	3485	-101	815	0.090	0.090	19(Fr)	Si	3.3

Muro : 97 - Nodi: [18-19-364-359], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.03	393	3260	19	20.11	28.00	-18	435	18	18	Si	8.3

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.03	393	3260	19	20.11	28.00	-18	435	20	20	Si	7.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.26	-2.24	0.03	393	3260	19	435	0.035	0.035	20(Qp)	Si	5.7
4	-0.26	-2.24	0.03	393	3260	19	435	0.035	0.035	19(Fr)	Si	8.5

Muro : 98 - Nodi: [359-364-365-360], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.21	-2.04	0.03	373	3305	21	20.11	20.11	-21	635	18	18	Si	5.7

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.21	-2.04	0.03	373	3305	21	20.11	20.11	-21	635	20	20	Si	5.7

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.21	-2.04	0.03	373	3305	21	635	0.067	0.067	20(Qp)	Si	3.0
4	-0.21	-2.04	0.03	373	3305	21	635	0.067	0.067	19(Fr)	Si	4.5

Muro : 99 - Nodi: [360-365-366-361], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.16	-1.84	0.06	355	3357	25	20.11	20.11	-22	686	18	18	Si	5.2
4	-0.17	-1.83	0.04	355	3354	18	20.11	20.11	-22	687	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.16	-1.84	0.06	355	3357	25	20.11	20.11	-22	686	20	20	Si	5.2
4	-0.17	-1.83	0.04	355	3354	18	20.11	20.11	-22	687	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.17	-1.83	0.04	355	3354	18	687	0.074	0.074	20(Qp)	Si	2.7
4	-0.17	-1.83	0.04	355	3354	18	687	0.074	0.074	19(Fr)	Si	4.1

Muro : 100 - Nodi: [361-366-367-362], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.62	0.07	345	3398	11	20.11	20.11	-22	739	18	18	Si	4.9
4	-0.12	-1.60	0.05	342	3390	8	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.62	0.07	345	3398	11	20.11	20.11	-22	739	20	20	Si	4.9
4	-0.12	-1.60	0.05	342	3390	8	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-1.60	0.05	342	3390	8	739	0.080	0.080	20(Qp)	Si	2.5
4	-0.12	-1.60	0.05	342	3390	8	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 101 - Nodi: [362-367-368-363], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
1	-0.09	-1.50	0.07	345	3407	-3	20.11	20.11	-22	762	18	18	Si	4.7
2	-0.05	-1.38	0.07	351	3402	-24	20.11	20.11	-22	782	18	18	Si	4.6

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.09	-1.50	0.07	345	3407	-3	20.11	20.11	-22	762	20	20	Si	4.7
2	-0.05	-1.38	0.07	351	3402	-24	20.11	20.11	-22	782	20	20	Si	4.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.05	-1.38	0.07	351	3402	-24	782	0.086	0.086	20(Qp)	Si	2.3
2	-0.05	-1.38	0.07	351	3402	-24	782	0.086	0.086	19(Fr)	Si	3.5

Muro : 102 - Nodi: [363-368-1019-1018], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-1.26	0.07	367	3373	-58	20.11	20.11	-22	796	18	18	Si	4.5

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-1.26	0.07	367	3373	-58	20.11	20.11	-22	796	20	20	Si	4.5

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.01	-1.26	0.07	367	3373	-58	796	0.088	0.088	20(Qp)	Si	2.3
1	0.01	-1.26	0.07	367	3373	-58	796	0.088	0.088	19(Fr)	Si	3.4

Muro : 103 - Nodi: [19-20-369-364], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.01	393	3261	4	20.11	28.00	-18	436	18	18	Si	8.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.26	-2.24	0.01	393	3261	4	20.11	28.00	-18	436	20	20	Si	7.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.26	-2.24	0.01	393	3261	4	436	0.035	0.035	20(Qp)	Si	5.7
4	-0.26	-2.24	0.01	393	3261	4	436	0.035	0.035	19(Fr)	Si	8.5

Muro : 104 - Nodi: [364-369-370-365], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.22	-2.03	0.01	374	3305	4	20.11	20.11	-21	636	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.22	-2.03	0.01	374	3305	4	20.11	20.11	-21	636	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.22	-2.03	0.01	374	3305	4	636	0.067	0.067	20(Qp)	Si	3.0
4	-0.22	-2.03	0.01	374	3305	4	636	0.067	0.067	19(Fr)	Si	4.4

Muro : 105 - Nodi: [365-370-371-366], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.17	-1.82	0.03	354	3352	11	20.11	20.11	-22	688	18	18	Si	5.2
4	-0.17	-1.82	0.01	354	3351	4	20.11	20.11	-22	689	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.17	-1.82	0.03	354	3352	11	20.11	20.11	-22	688	20	20	Si	5.2
4	-0.17	-1.82	0.01	354	3351	4	20.11	20.11	-22	689	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.17	-1.82	0.01	354	3351	4	689	0.074	0.074	20(Qp)	Si	2.7
4	-0.17	-1.82	0.01	354	3351	4	689	0.074	0.074	19(Fr)	Si	4.1

Muro : 106 - Nodi: [366-371-372-367], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.59	0.03	341	3384	5	20.11	20.11	-22	739	18	18	Si	4.9
4	-0.12	-1.59	0.01	340	3382	2	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-1.59	0.03	341	3384	5	20.11	20.11	-22	739	20	20	Si	4.9
4	-0.12	-1.59	0.01	340	3382	2	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.12	-1.59	0.01	340	3382	2	739	0.080	0.080	20(Qp)	Si	2.5
4	-0.12	-1.59	0.01	340	3382	2	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 107 - Nodi: [367-372-373-368], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.09	-1.47	0.03	339	3386	-1	20.11	20.11	-22	761	18	18	Si	4.7
2	-0.04	-1.36	0.03	343	3372	-10	20.11	20.11	-22	778	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	-0.09	-1.47	0.03	339	3386	-1	20.11	20.11	-22	761	20	20	Si	4.7
2	-0.04	-1.36	0.03	343	3372	-10	20.11	20.11	-22	778	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.04	-1.36	0.03	343	3372	-10	778	0.085	0.085	20(Qp)	Si	2.3
2	-0.04	-1.36	0.03	343	3372	-10	778	0.085	0.085	19(Fr)	Si	3.5

Muro : 108 - Nodi: [368-373-1020-1019], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-1.23	0.03	359	3329	-26	20.11	20.11	-22	788	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-1.23	0.03	359	3329	-26	20.11	20.11	-22	788	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.02	-1.23	0.03	359	3329	-26	788	0.087	0.087	20(Qp)	Si	2.3
1	0.02	-1.23	0.03	359	3329	-26	788	0.087	0.087	19(Fr)	Si	3.5

Muro : 109 - Nodi: [20-21-374-369], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.01	393	3261	-4	20.11	28.00	-18	436	18	18	Si	8.3

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.01	393	3261	-4	20.11	28.00	-18	436	20	20	Si	7.6

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.26	-2.24	-0.01	393	3261	-4	436	0.035	0.035	20(Qp)	Si	5.7
2	-0.26	-2.24	-0.01	393	3261	-4	436	0.035	0.035	19(Fr)	Si	8.5

Muro : 110 - Nodi: [369-374-375-370], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.03	-0.01	374	3305	-4	20.11	20.11	-21	636	18	18	Si	5.7

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.03	-0.01	374	3305	-4	20.11	20.11	-21	636	20	20	Si	5.7

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.22	-2.03	-0.01	374	3305	-4	636	0.067	0.067	20(Qp)	Si	3.0
2	-0.22	-2.03	-0.01	374	3305	-4	636	0.067	0.067	19(Fr)	Si	4.4

Muro : 111 - Nodi: [370-375-376-371], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.17	-1.82	-0.03	354	3352	-11	20.11	20.11	-22	688	18	18	Si	5.2
2	-0.17	-1.82	-0.01	354	3351	-4	20.11	20.11	-22	689	18	18	Si	5.2

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.17	-1.82	-0.03	354	3352	-11	20.11	20.11	-22	688	20	20	Si	5.2
2	-0.17	-1.82	-0.01	354	3351	-4	20.11	20.11	-22	689	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.17	-1.82	-0.01	354	3351	-4	689	0.074	0.074	20(Qp)	Si	2.7
2	-0.17	-1.82	-0.01	354	3351	-4	689	0.074	0.074	19(Fr)	Si	4.1

Muro : 112 - Nodi: [371-376-377-372], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.59	-0.03	341	3384	-5	20.11	20.11	-22	739	18	18	Si	4.9
2	-0.12	-1.59	-0.01	340	3382	-2	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.59	-0.03	341	3384	-5	20.11	20.11	-22	739	20	20	Si	4.9
2	-0.12	-1.59	-0.01	340	3382	-2	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-1.59	-0.01	340	3382	-2	739	0.080	0.080	20(Qp)	Si	2.5
2	-0.12	-1.59	-0.01	340	3382	-2	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 113 - Nodi: [372-377-378-373], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.47	-0.03	339	3386	1	20.11	20.11	-22	761	18	18	Si	4.7
4	-0.04	-1.36	-0.03	343	3372	10	20.11	20.11	-22	778	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.47	-0.03	339	3386	1	20.11	20.11	-22	761	20	20	Si	4.7
4	-0.04	-1.36	-0.03	343	3372	10	20.11	20.11	-22	778	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.04	-1.36	-0.03	343	3372	10	778	0.085	0.085	20(Qp)	Si	2.3
4	-0.04	-1.36	-0.03	343	3372	10	778	0.085	0.085	19(Fr)	Si	3.5

Muro : 114 - Nodi: [373-378-1021-1020], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-1.23	-0.03	359	3329	26	20.11	20.11	-22	788	18	18	Si	4.6

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-1.23	-0.03	359	3329	26	20.11	20.11	-22	788	20	20	Si	4.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.02	-1.23	-0.03	359	3329	26	788	0.087	0.087	20(Qp)	Si	2.3
3	0.02	-1.23	-0.03	359	3329	26	788	0.087	0.087	19(Fr)	Si	3.5

Muro : 115 - Nodi: [21-22-379-374], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.03	392	3260	-19	20.11	28.00	-18	435	18	18	Si	8.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.24	-0.03	392	3260	-19	20.11	28.00	-18	435	20	20	Si	7.6

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.26	-2.24	-0.03	392	3260	-19	435	0.035	0.035	20(Qp)	Si	5.7
2	-0.26	-2.24	-0.03	392	3260	-19	435	0.035	0.035	19(Fr)	Si	8.5

Muro : 116 - Nodi: [374-379-380-375], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.21	-2.04	-0.03	373	3305	-21	20.11	20.11	-21	635	18	18	Si	5.7

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.21	-2.04	-0.03	373	3305	-21	20.11	20.11	-21	635	20	20	Si	5.7

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.21	-2.04	-0.03	373	3305	-21	635	0.067	0.067	20(Qp)	Si	3.0
2	-0.21	-2.04	-0.03	373	3305	-21	635	0.067	0.067	19(Fr)	Si	4.5

Muro : 117 - Nodi: [375-380-381-376], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.16	-1.84	-0.06	355	3357	-25	20.11	20.11	-22	686	18	18	Si	5.2
2	-0.17	-1.83	-0.04	355	3354	-18	20.11	20.11	-22	687	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.16	-1.84	-0.06	355	3357	-25	20.11	20.11	-22	686	20	20	Si	5.2
2	-0.17	-1.83	-0.04	355	3354	-18	20.11	20.11	-22	687	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.17	-1.83	-0.04	355	3354	-18	687	0.074	0.074	20(Qp)	Si	2.7
2	-0.17	-1.83	-0.04	355	3354	-18	687	0.074	0.074	19(Fr)	Si	4.1

Muro : 118 - Nodi: [376-381-382-377], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.62	-0.07	345	3398	-11	20.11	20.11	-22	739	18	18	Si	4.9
2	-0.12	-1.60	-0.05	342	3390	-8	20.11	20.11	-22	739	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.12	-1.62	-0.07	345	3398	-11	20.11	20.11	-22	739	20	20	Si	4.9
2	-0.12	-1.60	-0.05	342	3390	-8	20.11	20.11	-22	739	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-1.60	-0.05	342	3390	-8	739	0.080	0.080	20(Qp)	Si	2.5
2	-0.12	-1.60	-0.05	342	3390	-8	739	0.080	0.080	19(Fr)	Si	3.7

Muro : 119 - Nodi: [377-382-383-378], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.50	-0.07	345	3407	3	20.11	20.11	-22	762	18	18	Si	4.7
4	-0.05	-1.38	-0.07	351	3402	24	20.11	20.11	-22	782	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.09	-1.50	-0.07	345	3407	3	20.11	20.11	-22	762	20	20	Si	4.7
4	-0.05	-1.38	-0.07	351	3402	24	20.11	20.11	-22	782	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.05	-1.38	-0.07	351	3402	24	782	0.086	0.086	20(Qp)	Si	2.3
4	-0.05	-1.38	-0.07	351	3402	24	782	0.086	0.086	19(Fr)	Si	3.5

Muro : 120 - Nodi: [378-383-1022-1021], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-1.26	-0.07	367	3373	58	20.11	20.11	-22	796	18	18	Si	4.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-1.26	-0.07	367	3373	58	20.11	20.11	-22	796	20	20	Si	4.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.01	-1.26	-0.07	367	3373	58	796	0.088	0.088	20(Qp)	Si	2.3
3	0.01	-1.26	-0.07	367	3373	58	796	0.088	0.088	19(Fr)	Si	3.4

Muro : 121 - Nodi: [22-23-384-379], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.23	-0.04	389	3254	-37	20.11	28.00	-18	434	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.26	-2.23	-0.04	389	3254	-37	20.11	28.00	-18	434	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.26	-2.23	-0.04	389	3254	-37	434	0.035	0.035	20(Qp)	Si	5.7
2	-0.26	-2.23	-0.04	389	3254	-37	434	0.035	0.035	19(Fr)	Si	8.6

Muro : 122 - Nodi: [379-384-385-380], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.20	-2.06	-0.05	370	3305	-39	20.11	20.11	-21	632	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.20	-2.06	-0.05	370	3305	-39	20.11	20.11	-21	632	20	20	Si	5.7

Verifica aperture fessure: W_{amm_Freq} [mm]=0.300 W_{amm_Qp} [mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.20	-2.06	-0.05	370	3305	-39	632	0.067	0.067	20(Qp)	Si	3.0
2	-0.20	-2.06	-0.05	370	3305	-39	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 123 - Nodi: [380-385-386-381], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.14	-1.89	-0.09	349	3370	-43	20.11	20.11	-22	682	18	18	Si	5.3
2	-0.16	-1.86	-0.07	354	3362	-34	20.11	20.11	-22	684	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.14	-1.89	-0.09	349	3370	-43	20.11	20.11	-22	682	20	20	Si	5.3
2	-0.16	-1.86	-0.07	354	3362	-34	20.11	20.11	-22	684	20	20	Si	5.3

Verifica aperture fessure: W_{amm_Freq} [mm]=0.300 W_{amm_Qp} [mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.16	-1.86	-0.07	354	3362	-34	684	0.073	0.073	20(Qp)	Si	2.7
2	-0.16	-1.86	-0.07	354	3362	-34	684	0.073	0.073	19(Fr)	Si	4.1

Muro : 124 - Nodi: [381-386-387-382], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.68	-0.12	348	3433	-15	20.11	20.11	-22	737	18	18	Si	4.9
2	-0.11	-1.64	-0.09	347	3412	-14	20.11	20.11	-22	738	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.68	-0.12	348	3433	-15	20.11	20.11	-22	737	20	20	Si	4.9
2	-0.11	-1.64	-0.09	347	3412	-14	20.11	20.11	-22	738	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.11	-1.64	-0.09	347	3412	-14	738	0.080	0.080	20(Qp)	Si	2.5
2	-0.11	-1.64	-0.09	347	3412	-14	738	0.080	0.080	19(Fr)	Si	3.7

Muro : 125 - Nodi: [382-387-388-383], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.05	-1.46	-0.12	366	3479	44	20.11	20.11	-22	791	18	18	Si	4.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.05	-1.46	-0.12	366	3479	44	20.11	20.11	-22	791	20	20	Si	4.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.05	-1.46	-0.12	366	3479	44	791	0.087	0.087	20(Qp)	Si	2.3
4	-0.05	-1.46	-0.12	366	3479	44	791	0.087	0.087	19(Fr)	Si	3.5

Muro : 126 - Nodi: [383-388-1023-1022], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.01	-1.34	-0.12	387	3485	101	20.11	20.11	-23	815	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.01	-1.34	-0.12	387	3485	101	20.11	20.11	-23	815	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.01	-1.34	-0.12	387	3485	101	815	0.090	0.090	20(Qp)	Si	2.2
3	-0.01	-1.34	-0.12	387	3485	101	815	0.090	0.090	19(Fr)	Si	3.3

Muro : 127 - Nodi: [23-24-389-384], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.24	-2.24	-0.03	383	3248	-66	20.11	28.00	-18	432	18	18	Si	8.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.24	-2.24	-0.03	383	3248	-66	20.11	28.00	-18	432	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.24	-2.24	-0.03	383	3248	-66	432	0.035	0.035	20(Qp)	Si	5.7
2	-0.24	-2.24	-0.03	383	3248	-66	432	0.035	0.035	19(Fr)	Si	8.6

Muro : 128 - Nodi: [384-389-390-385], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.15	-2.13	-0.04	335	3309	-86	20.11	20.11	-21	621	18	18	Si	5.8
2	-0.17	-2.10	-0.05	355	3306	-67	20.11	20.11	-21	626	18	18	Si	5.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.15	-2.13	-0.04	335	3309	-86	20.11	20.11	-21	621	20	20	Si	5.8
2	-0.17	-2.10	-0.05	355	3306	-67	20.11	20.11	-21	626	20	20	Si	5.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.17	-2.10	-0.05	355	3306	-67	626	0.066	0.066	20(Qp)	Si	3.0
2	-0.17	-2.10	-0.05	355	3306	-67	626	0.066	0.066	19(Fr)	Si	4.5

Muro : 129 - Nodi: [385-390-391-386], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.97	-0.10	314	3398	-60	20.11	20.11	-22	676	18	18	Si	5.3
2	-0.12	-1.92	-0.10	338	3381	-52	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.10	-1.97	-0.10	314	3398	-60	20.11	20.11	-22	676	20	20	Si	5.3
2	-0.12	-1.92	-0.10	338	3381	-52	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-1.92	-0.10	338	3381	-52	678	0.073	0.073	20(Qp)	Si	2.8
2	-0.12	-1.92	-0.10	338	3381	-52	678	0.073	0.073	19(Fr)	Si	4.1

Muro : 130 - Nodi: [386-391-392-387], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-1.79	-0.14	323	3494	-9	20.11	20.11	-23	736	18	18	Si	4.9
2	-0.09	-1.73	-0.13	341	3460	-14	20.11	20.11	-22	737	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-1.79	-0.14	323	3494	-9	20.11	20.11	-23	736	20	20	Si	4.9
2	-0.09	-1.73	-0.13	341	3460	-14	20.11	20.11	-22	737	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.09	-1.73	-0.13	341	3460	-14	737	0.080	0.080	20(Qp)	Si	2.5
2	-0.09	-1.73	-0.13	341	3460	-14	737	0.080	0.080	19(Fr)	Si	3.8

Muro : 131 - Nodi: [387-392-393-388], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.06	-1.60	-0.16	365	3596	77	20.11	20.11	-23	801	18	18	Si	4.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.06	-1.60	-0.16	365	3596	77	20.11	20.11	-23	801	20	20	Si	4.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.06	-1.60	-0.16	365	3596	77	801	0.087	0.087	20(Qp)	Si	2.3
4	-0.06	-1.60	-0.16	365	3596	77	801	0.087	0.087	19(Fr)	Si	3.4

Muro : 132 - Nodi: [388-393-1024-1023], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.05	-1.50	-0.15	401	3655	150	20.11	20.11	-24	839	18	18	Si	4.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.05	-1.50	-0.15	401	3655	150	20.11	20.11	-24	839	20	20	Si	4.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.05	-1.50	-0.15	401	3655	150	839	0.092	0.092	20(Qp)	Si	2.2
3	-0.05	-1.50	-0.15	401	3655	150	839	0.092	0.092	19(Fr)	Si	3.3

Muro : 133 - Nodi: [24-25-394-389], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.28	0.04	359	3238	-115	20.11	28.00	-18	426	18	18	Si	8.5

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.22	-2.28	0.04	359	3238	-115	20.11	28.00	-18	426	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.22	-2.28	0.04	359	3238	-115	426	0.034	0.034	20(Qp)	Si	5.8
2	-0.22	-2.28	0.04	359	3238	-115	426	0.034	0.034	19(Fr)	Si	8.8

Muro : 134 - Nodi: [389-394-395-390], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-2.20	-0.01	237	3330	-143	20.11	20.11	-21	615	18	18	Si	5.9
2	-0.12	-2.16	-0.03	299	3315	-111	20.11	20.11	-21	617	18	18	Si	5.8

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.07	-2.20	-0.01	237	3330	-143	20.11	20.11	-21	615	20	20	Si	5.9
2	-0.12	-2.16	-0.03	299	3315	-111	20.11	20.11	-21	617	20	20	Si	5.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-2.16	-0.03	299	3315	-111	617	0.065	0.065	20(Qp)	Si	3.1
2	-0.12	-2.16	-0.03	299	3315	-111	617	0.065	0.065	19(Fr)	Si	4.6

Muro : 135 - Nodi: [390-395-396-391], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
4	-0.04	-2.05	-0.08	209	3453	-78	20.11	20.11	-22	678	18	18	Si	5.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-2.05	-0.08	209	3453	-78	20.11	20.11	-22	678	20	20	Si	5.3

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.04	-2.05	-0.08	209	3453	-78	678	0.072	0.072	20(Qp)	Si	2.8
4	-0.04	-2.05	-0.08	209	3453	-78	678	0.072	0.072	19(Fr)	Si	4.2

Muro : 136 - Nodi: [391-396-397-392], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.03	-1.91	-0.12	226	3582	9	20.11	20.11	-23	741	18	18	Si	4.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.03	-1.91	-0.12	226	3582	9	20.11	20.11	-23	741	20	20	Si	4.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.03	-1.91	-0.12	226	3582	9	741	0.080	0.080	20(Qp)	Si	2.5
4	-0.03	-1.91	-0.12	226	3582	9	741	0.080	0.080	19(Fr)	Si	3.8

Muro : 137 - Nodi: [392-397-398-393], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-1.78	-0.16	285	3743	131	20.11	20.11	-24	813	18	18	Si	4.4

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.04	-1.78	-0.16	285	3743	131	20.11	20.11	-24	813	20	20	Si	4.4

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.04	-1.78	-0.16	285	3743	131	813	0.088	0.088	20(Qp)	Si	2.3
4	-0.04	-1.78	-0.16	285	3743	131	813	0.088	0.088	19(Fr)	Si	3.4

Muro : 138 - Nodi: [393-398-1025-1024], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.07	-1.70	-0.17	344	3852	226	20.11	20.11	-25	861	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	-0.07	-1.70	-0.17	344	3852	226	20.11	20.11	-25	861	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	-0.07	-1.70	-0.17	344	3852	226	861	0.094	0.094	20(Qp)	Si	2.1
3	-0.07	-1.70	-0.17	344	3852	226	861	0.094	0.094	19(Fr)	Si	3.2

Muro : 139 - Nodi: [25-26-399-394], Pann.X=2, Pann.Y=2Spess.=40 cm, Terreno=--,Criterio=CLS_Muri_ND,
Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-2.41	0.11	239	3207	-243	20.11	28.00	-18	404	18	18	Si	8.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	-0.12	-2.41	0.11	239	3207	-243	20.11	28.00	-18	404	20	20	Si	7.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	-0.12	-2.41	0.11	239	3207	-243	404	0.032	0.032	20(Qp)	Si	6.2
2	-0.12	-2.41	0.11	239	3207	-243	404	0.032	0.032	19(Fr)	Si	9.3

Muro : 140 - Nodi: [394-399-400-395], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.19	-0.01	36	3385	-152	20.11	20.11	-22	632	18	18	Si	5.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.19	-0.01	36	3385	-152	20.11	20.11	-22	632	20	20	Si	5.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.00	-2.19	-0.01	36	3385	-152	632	0.067	0.067	20(Qp)	Si	3.0
4	-0.00	-2.19	-0.01	36	3385	-152	632	0.067	0.067	19(Fr)	Si	4.5

Muro : 141 - Nodi: [395-400-401-396], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.06	-0.02	32	3524	-73	20.11	20.11	-23	696	18	18	Si	5.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-2.06	-0.02	32	3524	-73	20.11	20.11	-23	696	20	20	Si	5.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.00	-2.06	-0.02	32	3524	-73	696	0.074	0.074	20(Qp)	Si	2.7
4	-0.00	-2.06	-0.02	32	3524	-73	696	0.074	0.074	19(Fr)	Si	4.0

Muro : 142 - Nodi: [396-401-402-397], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-1.99	-0.03	37	3675	12	20.11	20.11	-24	756	18	18	Si	4.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	-0.00	-1.99	-0.03	37	3675	12	20.11	20.11	-24	756	20	20	Si	4.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	-0.00	-1.99	-0.03	37	3675	12	756	0.081	0.081	20(Qp)	Si	2.5
4	-0.00	-1.99	-0.03	37	3675	12	756	0.081	0.081	19(Fr)	Si	3.7

Muro : 143 - Nodi: [397-402-403-398], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-1.95	-0.04	53	3887	126	20.11	20.11	-25	827	18	18	Si	4.4

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.00	-1.95	-0.04	53	3887	126	20.11	20.11	-25	827	20	20	Si	4.4

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
4	0.00	-1.95	-0.04	53	3887	126	827	0.089	0.089	20(Qp)	Si	2.2
4	0.00	-1.95	-0.04	53	3887	126	827	0.089	0.089	19(Fr)	Si	3.4

Muro : 144 - Nodi: [398-403-1026-1025], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	-0.02	-1.95	-0.06	57	4062	218	20.11	20.11	-26	879	18	18	Si	4.1

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	-0.02	-1.95	-0.06	57	4062	218	20.11	20.11	-26	879	20	20	Si	4.1

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
3	-0.02	-1.95	-0.06	57	4062	218	879	0.095	0.095	20(Qp)	Si	2.1
3	-0.02	-1.95	-0.06	57	4062	218	879	0.095	0.095	19(Fr)	Si	3.1

Muro : 145 - Nodi: [1248-1249-1236-1235], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.03	-0.25	0.12	-420	-3561	334	20.11	24.00	-21	883	18	18	Si	4.1
1	0.16	0.14	0.28	-180	-3499	283	20.11	24.00	-20	929	18	18	Si	3.9

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.03	-0.25	0.12	-420	-3561	334	20.11	24.00	-21	883	20	20	Si	4.1
1	0.16	0.14	0.28	-180	-3499	283	20.11	24.00	-20	929	20	20	Si	3.9

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
1	0.16	0.14	0.28	-180	-3499	283	929	0.094	0.094	20(Qp)	Si	2.1
1	0.16	0.14	0.28	-180	-3499	283	929	0.094	0.094	19(Fr)	Si	3.2

Muro : 146 - Nodi: [1235-1236-1223-1222], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.13	-0.13	0.16	-157	-1059	550	20.11	20.11	-7	301	18	18	Si	12
1	0.04	0.15	0.13	-49	-1059	465	20.11	20.11	-7	355	18	18	Si	10

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.13	-0.13	0.16	-157	-1059	550	20.11	20.11	-7	301	20	20	Si	12
1	0.04	0.15	0.13	-49	-1059	465	20.11	20.11	-7	355	20	20	Si	10

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.04	0.15	0.13	-49	-1059	465	355	0.042	0.042	20(Qp)	Si	4.8
1	0.04	0.15	0.13	-49	-1059	465	355	0.042	0.042	19(Fr)	Si	7.2

Muro : 147 - Nodi: [1222-1223-1197-1196], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.01	-0.06	0.04	22	1815	467	20.11	20.11	-12	545	18	18	Si	6.6

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.01	-0.06	0.04	22	1815	467	20.11	20.11	-12	545	20	20	Si	6.6

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.01	-0.06	0.04	22	1815	467	545	0.063	0.063	20(Qp)	Si	3.2
2	0.01	-0.06	0.04	22	1815	467	545	0.063	0.063	19(Fr)	Si	4.8

Muro : 148 - Nodi: [1196-1197-1184-1183], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.12	0.02	46	3269	408	20.11	20.11	-21	982	18	18	Si	3.7

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.12	0.02	46	3269	408	20.11	20.11	-21	982	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.00	-0.12	0.02	46	3269	408	982	0.113	0.113	20(Qp)	Si	1.8
2	0.00	-0.12	0.02	46	3269	408	982	0.113	0.113	19(Fr)	Si	2.7

Muro : 149 - Nodi: [1183-1184-1171-1170], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.15	0.01	61	4368	319	20.11	20.11	-28	1314	18	18	Si	2.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.15	0.01	61	4368	319	20.11	20.11	-28	1314	20	20	Si	2.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.00	-0.15	0.01	61	4368	319	1314	0.151	0.151	20(Qp)	Si	1.3
2	0.00	-0.15	0.01	61	4368	319	1314	0.151	0.151	19(Fr)	Si	2.0

Muro : 150 - Nodi: [1170-1171-1158-1157], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.16	0.00	70	5122	211	20.11	20.11	-33	1544	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.16	0.00	70	5122	211	20.11	20.11	-33	1544	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.00	-0.16	0.00	70	5122	211	1544	0.178	0.178	20(Qp)	Si	1.1
2	0.00	-0.16	0.00	70	5122	211	1544	0.178	0.178	19(Fr)	Si	1.7

Muro : 151 - Nodi: [1157-1158-1145-1144], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.16	0.00	75	5538	92	20.11	20.11	-35	1671	18	18	Si	2.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.00	-0.16	0.00	75	5538	92	20.11	20.11	-35	1671	20	20	Si	2.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.00	-0.16	0.00	75	5538	92	1671	0.192	0.192	20(Qp)	Si	1.0
2	0.00	-0.16	0.00	75	5538	92	1671	0.192	0.192	19(Fr)	Si	1.6

Muro : 152 - Nodi: [1144-1145-1119-1118], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.16	0.00	76	5621	31	20.11	20.11	-36	1696	18	18	Si	2.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.16	0.00	76	5621	31	20.11	20.11	-36	1696	20	20	Si	2.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.00	-0.16	0.00	76	5621	31	1696	0.195	0.195	20(Qp)	Si	1.0
1	0.00	-0.16	0.00	76	5621	31	1696	0.195	0.195	19(Fr)	Si	1.5

Muro : 153 - Nodi: [1118-1119-1106-1105], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.16	-0.00	75	5538	-92	20.11	20.11	-35	1671	18	18	Si	2.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.16	-0.00	75	5538	-92	20.11	20.11	-35	1671	20	20	Si	2.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.00	-0.16	-0.00	75	5538	-92	1671	0.192	0.192	20(Qp)	Si	1.0
1	0.00	-0.16	-0.00	75	5538	-92	1671	0.192	0.192	19(Fr)	Si	1.6

Muro : 154 - Nodi: [1105-1106-1093-1092], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.16	-0.00	70	5122	-211	20.11	20.11	-33	1544	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.16	-0.00	70	5122	-211	20.11	20.11	-33	1544	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.00	-0.16	-0.00	70	5122	-211	1544	0.178	0.178	20(Qp)	Si	1.1
1	0.00	-0.16	-0.00	70	5122	-211	1544	0.178	0.178	19(Fr)	Si	1.7

Muro : 155 - Nodi: [1092-1093-1080-1079], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.15	-0.01	61	4368	-319	20.11	20.11	-28	1314	18	18	Si	2.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.15	-0.01	61	4368	-319	20.11	20.11	-28	1314	20	20	Si	2.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.00	-0.15	-0.01	61	4368	-319	1314	0.151	0.151	20(Qp)	Si	1.3
1	0.00	-0.15	-0.01	61	4368	-319	1314	0.151	0.151	19(Fr)	Si	2.0

Muro : 156 - Nodi: [1079-1080-1067-1066], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.12	-0.02	46	3269	-408	20.11	20.11	-21	982	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.00	-0.12	-0.02	46	3269	-408	20.11	20.11	-21	982	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.00	-0.12	-0.02	46	3269	-408	982	0.113	0.113	20(Qp)	Si	1.8
1	0.00	-0.12	-0.02	46	3269	-408	982	0.113	0.113	19(Fr)	Si	2.7

Muro : 157 - Nodi: [1066-1067-1041-1040], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.06	-0.04	22	1815	-467	20.11	20.11	-12	545	18	18	Si	6.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.06	-0.04	22	1815	-467	20.11	20.11	-12	545	20	20	Si	6.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.01	-0.06	-0.04	22	1815	-467	545	0.063	0.063	20(Qp)	Si	3.2
1	0.01	-0.06	-0.04	22	1815	-467	545	0.063	0.063	19(Fr)	Si	4.8

Muro : 158 - Nodi: [1040-1041-1028-1027], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.13	-0.13	-0.16	-157	-1059	-550	20.11	20.11	-7	301	18	18	Si	12
2	0.04	0.15	-0.13	-49	-1059	-465	20.11	20.11	-7	355	18	18	Si	10

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.13	-0.13	-0.16	-157	-1059	-550	20.11	20.11	-7	301	20	20	Si	12
2	0.04	0.15	-0.13	-49	-1059	-465	20.11	20.11	-7	355	20	20	Si	10

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.04	0.15	-0.13	-49	-1059	-465	355	0.042	0.042	20(Qp)	Si	4.8
2	0.04	0.15	-0.13	-49	-1059	-465	355	0.042	0.042	19(Fr)	Si	7.2

Muro : 159 - Nodi: [1027-1028-1015-1014], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	-0.25	-0.12	-420	-3561	-334	20.11	24.00	-21	883	18	18	Si	4.1
2	0.16	0.14	-0.28	-180	-3499	-283	20.11	24.00	-20	930	18	18	Si	3.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	-0.25	-0.12	-420	-3561	-334	20.11	24.00	-21	883	20	20	Si	4.1
2	0.16	0.14	-0.28	-180	-3499	-283	20.11	24.00	-20	930	20	20	Si	3.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.16	0.14	-0.28	-180	-3499	-283	930	0.094	0.094	20(Qp)	Si	2.1
2	0.16	0.14	-0.28	-180	-3499	-283	930	0.094	0.094	19(Fr)	Si	3.2

Muro : 160 - Nodi: [1249-1250-1237-1236], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.06	-0.21	0.09	-460	-3457	291	20.11	24.00	-20	862	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.06	-0.21	0.09	-460	-3457	291	20.11	24.00	-20	862	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.06	-0.21	0.09	-460	-3457	291	862	0.086	0.086	20(Qp)	Si	2.3
1	0.06	-0.21	0.09	-460	-3457	291	862	0.086	0.086	19(Fr)	Si	3.5

Muro : 161 - Nodi: [1236-1237-1224-1223], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.13	-0.16	0.09	-193	-1047	507	20.11	20.11	-7	290	18	18	Si	12
3	0.13	-0.13	0.05	-194	-1032	477	20.11	20.11	-7	292	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.13	-0.16	0.09	-193	-1047	507	20.11	20.11	-7	290	20	20	Si	12
3	0.13	-0.13	0.05	-194	-1032	477	20.11	20.11	-7	292	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.13	-0.13	0.05	-194	-1032	477	292	0.033	0.033	20(Qp)	Si	6.0
3	0.13	-0.13	0.05	-194	-1032	477	292	0.033	0.033	19(Fr)	Si	9.0

Muro : 162 - Nodi: [1223-1224-1198-1197], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	-0.10	0.07	91	1748	478	20.11	20.11	-11	518	18	18	Si	7.0

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	-0.10	0.07	91	1748	478	20.11	20.11	-11	518	20	20	Si	7.0

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.08	-0.10	0.07	91	1748	478	518	0.059	0.059	20(Qp)	Si	3.4
2	0.08	-0.10	0.07	91	1748	478	518	0.059	0.059	19(Fr)	Si	5.1

Muro : 163 - Nodi: [1197-1198-1185-1184], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.04	-0.09	0.04	213	3150	413	20.11	20.11	-20	951	18	18	Si	3.8

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.04	-0.09	0.04	213	3150	413	20.11	20.11	-20	951	20	20	Si	3.8

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.04	-0.09	0.04	213	3150	413	951	0.109	0.109	20(Qp)	Si	1.8
2	0.04	-0.09	0.04	213	3150	413	951	0.109	0.109	19(Fr)	Si	2.7

Muro : 164 - Nodi: [1184-1185-1172-1171], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.02	-0.09	0.02	294	4211	322	20.11	20.11	-27	1278	18	18	Si	2.8

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.02	-0.09	0.02	294	4211	322	20.11	20.11	-27	1278	20	20	Si	2.8

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.02	-0.09	0.02	294	4211	322	1278	0.147	0.147	20(Qp)	Si	1.4
2	0.02	-0.09	0.02	294	4211	322	1278	0.147	0.147	19(Fr)	Si	2.0

Muro : 165 - Nodi: [1171-1172-1159-1158], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.01	-0.09	0.01	345	4942	213	20.11	20.11	-31	1502	18	18	Si	2.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.01	-0.09	0.01	345	4942	213	20.11	20.11	-31	1502	20	20	Si	2.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.01	-0.09	0.01	345	4942	213	1502	0.173	0.173	20(Qp)	Si	1.2
2	0.01	-0.09	0.01	345	4942	213	1502	0.173	0.173	19(Fr)	Si	1.7

Muro : 166 - Nodi: [1158-1159-1146-1145], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.01	-0.09	0.00	372	5347	93	20.11	20.11	-34	1626	18	18	Si	2.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.01	-0.09	0.00	372	5347	93	20.11	20.11	-34	1626	20	20	Si	2.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.01	-0.09	0.00	372	5347	93	1626	0.187	0.187	20(Qp)	Si	1.1
2	0.01	-0.09	0.00	372	5347	93	1626	0.187	0.187	19(Fr)	Si	1.6

Muro : 167 - Nodi: [1145-1146-1120-1119], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.09	0.00	377	5428	31	20.11	20.11	-35	1651	18	18	Si	2.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.09	0.00	377	5428	31	20.11	20.11	-35	1651	20	20	Si	2.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.01	-0.09	0.00	377	5428	31	1651	0.190	0.190	20(Qp)	Si	1.1
1	0.01	-0.09	0.00	377	5428	31	1651	0.190	0.190	19(Fr)	Si	1.6

Muro : 168 - Nodi: [1119-1120-1107-1106], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.09	-0.00	372	5347	-93	20.11	20.11	-34	1626	18	18	Si	2.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.09	-0.00	372	5347	-93	20.11	20.11	-34	1626	20	20	Si	2.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.01	-0.09	-0.00	372	5347	-93	1626	0.187	0.187	20(Qp)	Si	1.1
1	0.01	-0.09	-0.00	372	5347	-93	1626	0.187	0.187	19(Fr)	Si	1.6

Muro : 169 - Nodi: [1106-1107-1094-1093], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.09	-0.01	345	4942	-213	20.11	20.11	-31	1502	18	18	Si	2.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.01	-0.09	-0.01	345	4942	-213	20.11	20.11	-31	1502	20	20	Si	2.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.01	-0.09	-0.01	345	4942	-213	1502	0.173	0.173	20(Qp)	Si	1.2
1	0.01	-0.09	-0.01	345	4942	-213	1502	0.173	0.173	19(Fr)	Si	1.7

Muro : 170 - Nodi: [1093-1094-1081-1080], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-0.09	-0.02	294	4211	-322	20.11	20.11	-27	1278	18	18	Si	2.8

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-0.09	-0.02	294	4211	-322	20.11	20.11	-27	1278	20	20	Si	2.8

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.02	-0.09	-0.02	294	4211	-322	1278	0.147	0.147	20(Qp)	Si	1.4
1	0.02	-0.09	-0.02	294	4211	-322	1278	0.147	0.147	19(Fr)	Si	2.0

Muro : 171 - Nodi: [1080-1081-1068-1067], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.04	-0.09	-0.04	213	3150	-413	20.11	20.11	-20	951	18	18	Si	3.8

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.04	-0.09	-0.04	213	3150	-413	20.11	20.11	-20	951	20	20	Si	3.8

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.04	-0.09	-0.04	213	3150	-413	951	0.109	0.109	20(Qp)	Si	1.8
1	0.04	-0.09	-0.04	213	3150	-413	951	0.109	0.109	19(Fr)	Si	2.7

Muro : 172 - Nodi: [1067-1068-1042-1041], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	-0.10	-0.07	91	1748	-478	20.11	20.11	-11	518	18	18	Si	7.0

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	-0.10	-0.07	91	1748	-478	20.11	20.11	-11	518	20	20	Si	7.0

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.08	-0.10	-0.07	91	1748	-478	518	0.059	0.059	20(Qp)	Si	3.4
1	0.08	-0.10	-0.07	91	1748	-478	518	0.059	0.059	19(Fr)	Si	5.1

Muro : 173 - Nodi: [1041-1042-1029-1028], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.13	-0.16	-0.09	-193	-1047	-507	20.11	20.11	-7	290	18	18	Si	12
4	0.13	-0.13	-0.05	-194	-1032	-477	20.11	20.11	-7	292	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.13	-0.16	-0.09	-193	-1047	-507	20.11	20.11	-7	290	20	20	Si	12
4	0.13	-0.13	-0.05	-194	-1032	-477	20.11	20.11	-7	292	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.13	-0.13	-0.05	-194	-1032	-477	292	0.033	0.033	20(Qp)	Si	6.0
4	0.13	-0.13	-0.05	-194	-1032	-477	292	0.033	0.033	19(Fr)	Si	9.0

Muro : 174 - Nodi: [1028-1029-1016-1015], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.06	-0.21	-0.09	-461	-3457	-291	20.11	24.00	-20	862	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.06	-0.21	-0.09	-461	-3457	-291	20.11	24.00	-20	862	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.06	-0.21	-0.09	-461	-3457	-291	862	0.086	0.086	20(Qp)	Si	2.3
2	0.06	-0.21	-0.09	-461	-3457	-291	862	0.086	0.086	19(Fr)	Si	3.5

Muro : 175 - Nodi: [1250-1251-1238-1237], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.15	-0.09	0.08	-437	-3193	237	20.11	24.00	-19	813	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
1	0.15	-0.09	0.08	-437	-3193	237	20.11	24.00	-19	813	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.15	-0.09	0.08	-437	-3193	237	813	0.081	0.081	20(Qp)	Si	2.5
1	0.15	-0.09	0.08	-437	-3193	237	813	0.081	0.081	19(Fr)	Si	3.7

Muro : 176 - Nodi: [1237-1238-1225-1224], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.14	-0.09	0.04	-205	-1011	439	20.11	20.11	-6	294	18	18	Si	12
3	0.15	-0.05	0.04	-220	-988	392	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.14	-0.09	0.04	-205	-1011	439	20.11	20.11	-6	294	20	20	Si	12
3	0.15	-0.05	0.04	-220	-988	392	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.15	-0.05	0.04	-220	-988	392	294	0.034	0.034	20(Qp)	Si	5.9
3	0.15	-0.05	0.04	-220	-988	392	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 177 - Nodi: [1224-1225-1199-1198], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.10	-0.06	0.03	50	1644	413	20.11	20.11	-10	493	18	18	Si	7.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.10	-0.06	0.03	50	1644	413	20.11	20.11	-10	493	20	20	Si	7.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.10	-0.06	0.03	50	1644	413	493	0.057	0.057	20(Qp)	Si	3.5
2	0.10	-0.06	0.03	50	1644	413	493	0.057	0.057	19(Fr)	Si	5.3

Muro : 178 - Nodi: [1198-1199-1186-1185], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.07	-0.05	0.03	175	2997	348	20.11	20.11	-19	911	18	18	Si	3.9

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.07	-0.05	0.03	175	2997	348	20.11	20.11	-19	911	20	20	Si	3.9

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.07	-0.05	0.03	175	2997	348	911	0.105	0.105	20(Qp)	Si	1.9
2	0.07	-0.05	0.03	175	2997	348	911	0.105	0.105	19(Fr)	Si	2.9

Muro : 179 - Nodi: [1185-1186-1173-1172], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.04	-0.04	0.02	265	4027	266	20.11	20.11	-26	1230	18	18	Si	2.9

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.04	-0.04	0.02	265	4027	266	20.11	20.11	-26	1230	20	20	Si	2.9

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.04	-0.04	0.02	265	4027	266	1230	0.142	0.142	20(Qp)	Si	1.4
2	0.04	-0.04	0.02	265	4027	266	1230	0.142	0.142	19(Fr)	Si	2.1

Muro : 180 - Nodi: [1172-1173-1160-1159], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	-0.04	0.01	324	4738	174	20.11	20.11	-30	1449	18	18	Si	2.5

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	-0.04	0.01	324	4738	174	20.11	20.11	-30	1449	20	20	Si	2.5

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.03	-0.04	0.01	324	4738	174	1449	0.167	0.167	20(Qp)	Si	1.2
2	0.03	-0.04	0.01	324	4738	174	1449	0.167	0.167	19(Fr)	Si	1.8

Muro : 181 - Nodi: [1159-1160-1147-1146], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.02	-0.03	0.00	356	5132	75	20.11	20.11	-33	1571	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.02	-0.03	0.00	356	5132	75	20.11	20.11	-33	1571	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.02	-0.03	0.00	356	5132	75	1571	0.181	0.181	20(Qp)	Si	1.1
2	0.02	-0.03	0.00	356	5132	75	1571	0.181	0.181	19(Fr)	Si	1.7

Muro : 182 - Nodi: [1146-1147-1121-1120], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-0.03	0.00	363	5211	25	20.11	20.11	-33	1595	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-0.03	0.00	363	5211	25	20.11	20.11	-33	1595	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.02	-0.03	0.00	363	5211	25	1595	0.184	0.184	20(Qp)	Si	1.1
1	0.02	-0.03	0.00	363	5211	25	1595	0.184	0.184	19(Fr)	Si	1.6

Muro : 183 - Nodi: [1120-1121-1108-1107], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-0.03	-0.00	356	5132	-75	20.11	20.11	-33	1571	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.02	-0.03	-0.00	356	5132	-75	20.11	20.11	-33	1571	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.02	-0.03	-0.00	356	5132	-75	1571	0.181	0.181	20(Qp)	Si	1.1
1	0.02	-0.03	-0.00	356	5132	-75	1571	0.181	0.181	19(Fr)	Si	1.7

Muro : 184 - Nodi: [1107-1108-1095-1094], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.03	-0.04	-0.01	324	4738	-174	20.11	20.11	-30	1449	18	18	Si	2.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.03	-0.04	-0.01	324	4738	-174	20.11	20.11	-30	1449	20	20	Si	2.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.03	-0.04	-0.01	324	4738	-174	1449	0.167	0.167	20(Qp)	Si	1.2
1	0.03	-0.04	-0.01	324	4738	-174	1449	0.167	0.167	19(Fr)	Si	1.8

Muro : 185 - Nodi: [1094-1095-1082-1081], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.04	-0.04	-0.02	265	4027	-266	20.11	20.11	-26	1230	18	18	Si	2.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.04	-0.04	-0.02	265	4027	-266	20.11	20.11	-26	1230	20	20	Si	2.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.04	-0.04	-0.02	265	4027	-266	1230	0.142	0.142	20(Qp)	Si	1.4
1	0.04	-0.04	-0.02	265	4027	-266	1230	0.142	0.142	19(Fr)	Si	2.1

Muro : 186 - Nodi: [1081-1082-1069-1068], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.07	-0.05	-0.03	175	2997	-348	20.11	20.11	-19	911	18	18	Si	3.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.07	-0.05	-0.03	175	2997	-348	20.11	20.11	-19	911	20	20	Si	3.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.07	-0.05	-0.03	175	2997	-348	911	0.105	0.105	20(Qp)	Si	1.9
1	0.07	-0.05	-0.03	175	2997	-348	911	0.105	0.105	19(Fr)	Si	2.9

Muro : 187 - Nodi: [1068-1069-1043-1042], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.10	-0.06	-0.03	50	1643	-413	20.11	20.11	-10	493	18	18	Si	7.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.10	-0.06	-0.03	50	1643	-413	20.11	20.11	-10	493	20	20	Si	7.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.10	-0.06	-0.03	50	1643	-413	493	0.057	0.057	20(Qp)	Si	3.5
1	0.10	-0.06	-0.03	50	1643	-413	493	0.057	0.057	19(Fr)	Si	5.3

Muro : 188 - Nodi: [1042-1043-1030-1029], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.14	-0.09	-0.04	-205	-1011	-439	20.11	20.11	-6	294	18	18	Si	12
4	0.15	-0.05	-0.04	-220	-988	-392	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.14	-0.09	-0.04	-205	-1011	-439	20.11	20.11	-6	294	20	20	Si	12
4	0.15	-0.05	-0.04	-220	-988	-392	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.15	-0.05	-0.04	-220	-988	-392	294	0.034	0.034	20(Qp)	Si	5.9
4	0.15	-0.05	-0.04	-220	-988	-392	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 189 - Nodi: [1029-1030-1017-1016], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.15	-0.09	-0.08	-437	-3193	-237	20.11	24.00	-19	813	18	18	Si	4.4

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.15	-0.09	-0.08	-437	-3193	-237	20.11	24.00	-19	813	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.15	-0.09	-0.08	-437	-3193	-237	813	0.081	0.081	20(Qp)	Si	2.5
2	0.15	-0.09	-0.08	-437	-3193	-237	813	0.081	0.081	19(Fr)	Si	3.7

Muro : 190 - Nodi: [1251-1252-1239-1238], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.23	-0.03	0.06	-431	-2953	176	20.11	24.00	-17	761	18	18	Si	4.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.23	-0.03	0.06	-431	-2953	176	20.11	24.00	-17	761	20	20	Si	4.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.23	-0.03	0.06	-431	-2953	176	761	0.076	0.076	20(Qp)	Si	2.6
1	0.23	-0.03	0.06	-431	-2953	176	761	0.076	0.076	19(Fr)	Si	3.9

Muro : 191 - Nodi: [1238-1239-1226-1225], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.17	-0.02	0.03	-247	-966	332	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.17	-0.02	0.03	-247	-966	332	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.17	-0.02	0.03	-247	-966	332	294	0.034	0.034	20(Qp)	Si	5.9
1	0.17	-0.02	0.03	-247	-966	332	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 192 - Nodi: [1225-1226-1200-1199], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.11	-0.01	0.01	-60	1542	318	20.11	20.11	-10	472	18	18	Si	7.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.11	-0.01	0.01	-60	1542	318	20.11	20.11	-10	472	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.11	-0.01	0.01	-60	1542	318	472	0.055	0.055	20(Qp)	Si	3.7
2	0.11	-0.01	0.01	-60	1542	318	472	0.055	0.055	19(Fr)	Si	5.5

Muro : 193 - Nodi: [1199-1200-1187-1186], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	-0.00	0.01	31	2850	268	20.11	20.11	-18	876	18	18	Si	4.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	-0.00	0.01	31	2850	268	20.11	20.11	-18	876	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.08	-0.00	0.01	31	2850	268	876	0.101	0.101	20(Qp)	Si	2.0
2	0.08	-0.00	0.01	31	2850	268	876	0.101	0.101	19(Fr)	Si	3.0

Muro : 194 - Nodi: [1186-1187-1174-1173], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.05	0.00	0.01	99	3854	204	20.11	20.11	-24	1185	18	18	Si	3.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.05	0.00	0.01	99	3854	204	20.11	20.11	-24	1185	20	20	Si	3.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.05	0.00	0.01	99	3854	204	1185	0.137	0.137	20(Qp)	Si	1.5
2	0.05	0.00	0.01	99	3854	204	1185	0.137	0.137	19(Fr)	Si	2.2

Muro : 195 - Nodi: [1173-1174-1161-1160], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.04	0.00	0.01	125	4242	169	20.11	20.11	-27	1305	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.04	0.00	0.01	125	4242	169	20.11	20.11	-27	1305	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.04	0.00	0.01	125	4242	169	1305	0.151	0.151	20(Qp)	Si	1.3
1	0.04	0.00	0.01	125	4242	169	1305	0.151	0.151	19(Fr)	Si	2.0

Muro : 196 - Nodi: [1160-1161-1148-1147], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.01	0.00	171	4939	57	20.11	32.00	-25	971	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.01	0.00	171	4939	57	20.11	32.00	-25	971	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.03	0.01	0.00	171	4939	57	971	0.078	0.078	20(Qp)	Si	2.5
2	0.03	0.01	0.00	171	4939	57	971	0.078	0.078	19(Fr)	Si	3.8

Muro : 197 - Nodi: [1147-1148-1122-1121], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.02	0.01	-0.00	176	5017	-19	20.11	32.00	-25	986	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.02	0.01	-0.00	176	5017	-19	20.11	32.00	-25	986	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.02	0.01	-0.00	176	5017	-19	986	0.080	0.080	20(Qp)	Si	2.5
2	0.02	0.01	-0.00	176	5017	-19	986	0.080	0.080	19(Fr)	Si	3.8

Muro : 198 - Nodi: [1121-1122-1109-1108], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.03	0.01	-0.00	171	4939	-57	20.11	32.00	-25	971	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.03	0.01	-0.00	171	4939	-57	20.11	32.00	-25	971	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.03	0.01	-0.00	171	4939	-57	971	0.078	0.078	20(Qp)	Si	2.5
1	0.03	0.01	-0.00	171	4939	-57	971	0.078	0.078	19(Fr)	Si	3.8

Muro : 199 - Nodi: [1108-1109-1096-1095], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.04	0.00	-0.01	125	4242	-169	20.11	20.11	-27	1305	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.04	0.00	-0.01	125	4242	-169	20.11	20.11	-27	1305	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.04	0.00	-0.01	125	4242	-169	1305	0.151	0.151	20(Qp)	Si	1.3
2	0.04	0.00	-0.01	125	4242	-169	1305	0.151	0.151	19(Fr)	Si	2.0

Muro : 200 - Nodi: [1095-1096-1083-1082], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.05	0.00	-0.01	99	3854	-204	20.11	20.11	-24	1185	18	18	Si	3.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.05	0.00	-0.01	99	3854	-204	20.11	20.11	-24	1185	20	20	Si	3.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.05	0.00	-0.01	99	3854	-204	1185	0.137	0.137	20(Qp)	Si	1.5
1	0.05	0.00	-0.01	99	3854	-204	1185	0.137	0.137	19(Fr)	Si	2.2

Muro : 201 - Nodi: [1082-1083-1070-1069], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	-0.00	-0.01	31	2850	-268	20.11	20.11	-18	876	18	18	Si	4.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	-0.00	-0.01	31	2850	-268	20.11	20.11	-18	876	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.08	-0.00	-0.01	31	2850	-268	876	0.101	0.101	20(Qp)	Si	2.0
1	0.08	-0.00	-0.01	31	2850	-268	876	0.101	0.101	19(Fr)	Si	3.0

Muro : 202 - Nodi: [1069-1070-1044-1043], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.11	-0.01	-0.01	-60	1542	-318	20.11	20.11	-10	472	18	18	Si	7.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.11	-0.01	-0.01	-60	1542	-318	20.11	20.11	-10	472	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.11	-0.01	-0.01	-60	1542	-318	472	0.055	0.055	20(Qp)	Si	3.7
1	0.11	-0.01	-0.01	-60	1542	-318	472	0.055	0.055	19(Fr)	Si	5.5

Muro : 203 - Nodi: [1043-1044-1031-1030], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.17	-0.02	-0.03	-247	-966	-332	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.17	-0.02	-0.03	-247	-966	-332	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.17	-0.02	-0.03	-247	-966	-332	294	0.034	0.034	20(Qp)	Si	5.9
2	0.17	-0.02	-0.03	-247	-966	-332	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 204 - Nodi: [1030-1031-1018-1017], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.23	-0.03	-0.06	-431	-2953	-176	20.11	24.00	-17	761	18	18	Si	4.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.23	-0.03	-0.06	-431	-2953	-176	20.11	24.00	-17	761	20	20	Si	4.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.23	-0.03	-0.06	-431	-2953	-176	761	0.076	0.076	20(Qp)	Si	2.6
2	0.23	-0.03	-0.06	-431	-2953	-176	761	0.076	0.076	19(Fr)	Si	3.9

Muro : 205 - Nodi: [1252-1253-1240-1239], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.27	0.01	0.04	-427	-2803	95	20.11	24.00	-16	728	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.27	0.01	0.04	-427	-2803	95	20.11	24.00	-16	728	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.27	0.01	0.04	-427	-2803	95	728	0.073	0.073	20(Qp)	Si	2.7
1	0.27	0.01	0.04	-427	-2803	95	728	0.073	0.073	19(Fr)	Si	4.1

Muro : 206 - Nodi: [1239-1240-1227-1226], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.19	0.02	0.02	-264	-927	192	20.11	20.11	-6	289	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.19	0.02	0.02	-264	-927	192	20.11	20.11	-6	289	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.19	0.02	0.02	-264	-927	192	289	0.033	0.033	20(Qp)	Si	6.0
1	0.19	0.02	0.02	-264	-927	192	289	0.033	0.033	19(Fr)	Si	9.0

Muro : 207 - Nodi: [1226-1227-1201-1200], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.12	0.03	0.01	-122	1482	189	20.11	20.11	-9	461	18	18	Si	7.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.12	0.03	0.01	-122	1482	189	20.11	20.11	-9	461	20	20	Si	7.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.12	0.03	0.01	-122	1482	189	461	0.053	0.053	20(Qp)	Si	3.8
2	0.12	0.03	0.01	-122	1482	189	461	0.053	0.053	19(Fr)	Si	5.6

Muro : 208 - Nodi: [1200-1201-1188-1187], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	0.03	0.00	-57	2757	161	20.11	20.11	-17	853	18	18	Si	4.2

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	0.03	0.00	-57	2757	161	20.11	20.11	-17	853	20	20	Si	4.2

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.08	0.03	0.00	-57	2757	161	853	0.099	0.099	20(Qp)	Si	2.0
2	0.08	0.03	0.00	-57	2757	161	853	0.099	0.099	19(Fr)	Si	3.0

Muro : 209 - Nodi: [1187-1188-1175-1174], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.06	0.03	0.00	-9	3743	123	20.11	20.11	-24	1157	18	18	Si	3.1

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.06	0.03	0.00	-9	3743	123	20.11	20.11	-24	1157	20	20	Si	3.1

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.06	0.03	0.00	-9	3743	123	1157	0.134	0.134	20(Qp)	Si	1.5
2	0.06	0.03	0.00	-9	3743	123	1157	0.134	0.134	19(Fr)	Si	2.2

Muro : 210 - Nodi: [1174-1175-1162-1161], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.05	0.03	0.00	9	4125	102	20.11	20.11	-26	1275	18	18	Si	2.8

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.05	0.03	0.00	9	4125	102	20.11	20.11	-26	1275	20	20	Si	2.8

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.05	0.03	0.00	9	4125	102	1275	0.147	0.147	20(Qp)	Si	1.4

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
1	0.05	0.03	0.00	9	4125	102	1275	0.147	0.147	19(Fr)	Si	2.0

Muro : 211 - Nodi: [1161-1162-1149-1148], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.04	0.00	41	4815	34	20.11	32.00	-24	949	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.04	0.00	41	4815	34	20.11	32.00	-24	949	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.03	0.04	0.00	41	4815	34	949	0.077	0.077	20(Qp)	Si	2.6
2	0.03	0.04	0.00	41	4815	34	949	0.077	0.077	19(Fr)	Si	3.9

Muro : 212 - Nodi: [1148-1149-1123-1122], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.04	-0.00	45	4892	-12	20.11	32.00	-25	965	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.04	-0.00	45	4892	-12	20.11	32.00	-25	965	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.03	0.04	-0.00	45	4892	-12	965	0.078	0.078	20(Qp)	Si	2.6
2	0.03	0.04	-0.00	45	4892	-12	965	0.078	0.078	19(Fr)	Si	3.8

Muro : 213 - Nodi: [1122-1123-1110-1109], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.03	0.04	-0.00	41	4815	-35	20.11	32.00	-24	949	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
1	0.03	0.04	-0.00	41	4815	-35	20.11	32.00	-24	949	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.03	0.04	-0.00	41	4815	-35	949	0.077	0.077	20(Qp)	Si	2.6
1	0.03	0.04	-0.00	41	4815	-35	949	0.077	0.077	19(Fr)	Si	3.9

Muro : 214 - Nodi: [1109-1110-1097-1096], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.05	0.03	-0.00	9	4125	-102	20.11	20.11	-26	1275	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.05	0.03	-0.00	9	4125	-102	20.11	20.11	-26	1275	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.05	0.03	-0.00	9	4125	-102	1275	0.147	0.147	20(Qp)	Si	1.4
2	0.05	0.03	-0.00	9	4125	-102	1275	0.147	0.147	19(Fr)	Si	2.0

Muro : 215 - Nodi: [1096-1097-1084-1083], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.06	0.03	-0.00	-9	3743	-123	20.11	20.11	-24	1157	18	18	Si	3.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.06	0.03	-0.00	-9	3743	-123	20.11	20.11	-24	1157	20	20	Si	3.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.06	0.03	-0.00	-9	3743	-123	1157	0.134	0.134	20(Qp)	Si	1.5
1	0.06	0.03	-0.00	-9	3743	-123	1157	0.134	0.134	19(Fr)	Si	2.2

Muro : 216 - Nodi: [1083-1084-1071-1070], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	0.03	-0.00	-57	2757	-161	20.11	20.11	-17	853	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	0.03	-0.00	-57	2757	-161	20.11	20.11	-17	853	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.08	0.03	-0.00	-57	2757	-161	853	0.099	0.099	20(Qp)	Si	2.0
1	0.08	0.03	-0.00	-57	2757	-161	853	0.099	0.099	19(Fr)	Si	3.0

Muro : 217 - Nodi: [1070-1071-1045-1044], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.12	0.03	-0.01	-122	1482	-189	20.11	20.11	-9	461	18	18	Si	7.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.12	0.03	-0.01	-122	1482	-189	20.11	20.11	-9	461	20	20	Si	7.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.12	0.03	-0.01	-122	1482	-189	461	0.053	0.053	20(Qp)	Si	3.8
1	0.12	0.03	-0.01	-122	1482	-189	461	0.053	0.053	19(Fr)	Si	5.6

Muro : 218 - Nodi: [1044-1045-1032-1031], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.19	0.02	-0.02	-264	-927	-192	20.11	20.11	-6	289	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.19	0.02	-0.02	-264	-927	-192	20.11	20.11	-6	289	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.19	0.02	-0.02	-264	-927	-192	289	0.033	0.033	20(Qp)	Si	6.0
2	0.19	0.02	-0.02	-264	-927	-192	289	0.033	0.033	19(Fr)	Si	9.0

Muro : 219 - Nodi: [1031-1032-1019-1018], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.27	0.01	-0.04	-427	-2803	-95	20.11	24.00	-16	728	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.27	0.01	-0.04	-427	-2803	-95	20.11	24.00	-16	728	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.27	0.01	-0.04	-427	-2803	-95	728	0.073	0.073	20(Qp)	Si	2.7
2	0.27	0.01	-0.04	-427	-2803	-95	728	0.073	0.073	19(Fr)	Si	4.1

Muro : 220 - Nodi: [1253-1254-1241-1240], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.28	0.02	0.02	-416	-2744	43	20.11	24.00	-16	714	18	18	Si	5.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.28	0.02	0.02	-416	-2744	43	20.11	24.00	-16	714	20	20	Si	5.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.28	0.02	0.02	-416	-2744	43	714	0.072	0.072	20(Qp)	Si	2.8
1	0.28	0.02	0.02	-416	-2744	43	714	0.072	0.072	19(Fr)	Si	4.2

Muro : 221 - Nodi: [1240-1241-1228-1227], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.20	0.03	0.01	-265	-909	84	20.11	20.11	-6	285	18	18	Si	13

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.20	0.03	0.01	-265	-909	84	20.11	20.11	-6	285	20	20	Si	13

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.20	0.03	0.01	-265	-909	84	285	0.033	0.033	20(Qp)	Si	6.0
1	0.20	0.03	0.01	-265	-909	84	285	0.033	0.033	19(Fr)	Si	9.1

Muro : 222 - Nodi: [1227-1228-1202-1201], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.12	0.04	0.00	-138	1462	84	20.11	20.11	-9	457	18	18	Si	7.9

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.12	0.04	0.00	-138	1462	84	20.11	20.11	-9	457	20	20	Si	7.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.12	0.04	0.00	-138	1462	84	457	0.053	0.053	20(Qp)	Si	3.8
2	0.12	0.04	0.00	-138	1462	84	457	0.053	0.053	19(Fr)	Si	5.7

Muro : 223 - Nodi: [1201-1202-1189-1188], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	0.04	0.00	-82	2722	72	20.11	20.11	-17	845	18	18	Si	4.3

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.08	0.04	0.00	-82	2722	72	20.11	20.11	-17	845	20	20	Si	4.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.08	0.04	0.00	-82	2722	72	845	0.098	0.098	20(Qp)	Si	2.0
2	0.08	0.04	0.00	-82	2722	72	845	0.098	0.098	19(Fr)	Si	3.1

Muro : 224 - Nodi: [1188-1189-1176-1175], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.06	0.05	0.00	-42	3701	55	20.11	20.11	-23	1147	18	18	Si	3.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.06	0.05	0.00	-42	3701	55	20.11	20.11	-23	1147	20	20	Si	3.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.06	0.05	0.00	-42	3701	55	1147	0.133	0.133	20(Qp)	Si	1.5
2	0.06	0.05	0.00	-42	3701	55	1147	0.133	0.133	19(Fr)	Si	2.3

Muro : 225 - Nodi: [1175-1176-1163-1162], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.05	0.05	0.00	-28	4080	45	20.11	20.11	-26	1263	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.05	0.05	0.00	-28	4080	45	20.11	20.11	-26	1263	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.05	0.05	0.00	-28	4080	45	1263	0.146	0.146	20(Qp)	Si	1.4
1	0.05	0.05	0.00	-28	4080	45	1263	0.146	0.146	19(Fr)	Si	2.1

Muro : 226 - Nodi: [1162-1163-1150-1149], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.05	0.00	-1	4767	15	20.11	32.00	-24	941	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	0.05	0.00	-1	4767	15	20.11	32.00	-24	941	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.03	0.05	0.00	-1	4767	15	941	0.076	0.076	20(Qp)	Si	2.6
2	0.03	0.05	0.00	-1	4767	15	941	0.076	0.076	19(Fr)	Si	3.9

Muro : 227 - Nodi: [1149-1150-1124-1123], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
2	0.03	0.05	-0.00	2	4844	-5	20.11	32.00	-24	956	18	18	Si	3.8

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
2	0.03	0.05	-0.00	2	4844	-5	20.11	32.00	-24	956	20	20	Si	3.8

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
2	0.03	0.05	-0.00	2	4844	-5	956	0.077	0.077	20(Qp)	Si	2.6
2	0.03	0.05	-0.00	2	4844	-5	956	0.077	0.077	19(Fr)	Si	3.9

Muro : 228 - Nodi: [1123-1124-1111-1110], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
1	0.03	0.05	-0.00	-1	4767	-15	20.11	32.00	-24	941	18	18	Si	3.8

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
1	0.03	0.05	-0.00	-1	4767	-15	20.11	32.00	-24	941	20	20	Si	3.8

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
1	0.03	0.05	-0.00	-1	4767	-15	941	0.076	0.076	20(Qp)	Si	2.6
1	0.03	0.05	-0.00	-1	4767	-15	941	0.076	0.076	19(Fr)	Si	3.9

Muro : 229 - Nodi: [1110-1111-1098-1097], Pann.X=2, Pann.Y=2Spess.=40 cm,
 Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
 Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
2	0.05	0.05	-0.00	-28	4080	-45	20.11	20.11	-26	1263	18	18	Si	2.8

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
2	0.05	0.05	-0.00	-28	4080	-45	20.11	20.11	-26	1263	20	20	Si	2.8

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
2	0.05	0.05	-0.00	-28	4080	-45	1263	0.146	0.146	20(Qp)	Si	1.4

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
2	0.05	0.05	-0.00	-28	4080	-45	1263	0.146	0.146	19(Fr)	Si	2.1

Muro : 230 - Nodi: [1097-1098-1085-1084], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.06	0.05	-0.00	-42	3701	-55	20.11	20.11	-23	1147	18	18	Si	3.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.06	0.05	-0.00	-42	3701	-55	20.11	20.11	-23	1147	20	20	Si	3.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.06	0.05	-0.00	-42	3701	-55	1147	0.133	0.133	20(Qp)	Si	1.5
1	0.06	0.05	-0.00	-42	3701	-55	1147	0.133	0.133	19(Fr)	Si	2.3

Muro : 231 - Nodi: [1084-1085-1072-1071], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	0.04	-0.00	-82	2722	-72	20.11	20.11	-17	845	18	18	Si	4.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.08	0.04	-0.00	-82	2722	-72	20.11	20.11	-17	845	20	20	Si	4.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.08	0.04	-0.00	-82	2722	-72	845	0.098	0.098	20(Qp)	Si	2.0
1	0.08	0.04	-0.00	-82	2722	-72	845	0.098	0.098	19(Fr)	Si	3.1

Muro : 232 - Nodi: [1071-1072-1046-1045], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.12	0.04	-0.00	-138	1462	-84	20.11	20.11	-9	457	18	18	Si	7.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
1	0.12	0.04	-0.00	-138	1462	-84	20.11	20.11	-9	457	20	20	Si	7.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.12	0.04	-0.00	-138	1462	-84	457	0.053	0.053	20(Qp)	Si	3.8
1	0.12	0.04	-0.00	-138	1462	-84	457	0.053	0.053	19(Fr)	Si	5.7

Muro : 233 - Nodi: [1045-1046-1033-1032], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.20	0.03	-0.01	-265	-909	-84	20.11	20.11	-6	285	18	18	Si	13

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.20	0.03	-0.01	-265	-909	-84	20.11	20.11	-6	285	20	20	Si	13

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.20	0.03	-0.01	-265	-909	-84	285	0.033	0.033	20(Qp)	Si	6.1
2	0.20	0.03	-0.01	-265	-909	-84	285	0.033	0.033	19(Fr)	Si	9.1

Muro : 234 - Nodi: [1032-1033-1020-1019], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.28	0.02	-0.02	-416	-2744	-43	20.11	24.00	-16	714	18	18	Si	5.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.28	0.02	-0.02	-416	-2744	-43	20.11	24.00	-16	714	20	20	Si	5.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.28	0.02	-0.02	-416	-2744	-43	714	0.072	0.072	20(Qp)	Si	2.8
2	0.28	0.02	-0.02	-416	-2744	-43	714	0.072	0.072	19(Fr)	Si	4.2

Muro : 235 - Nodi: [1254-1255-1242-1241], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.28	0.02	-0.02	-416	-2744	-43	20.11	24.00	-16	714	18	18	Si	5.0

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.28	0.02	-0.02	-416	-2744	-43	20.11	24.00	-16	714	20	20	Si	5.0

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.28	0.02	-0.02	-416	-2744	-43	714	0.072	0.072	20(Qp)	Si	2.8
3	0.28	0.02	-0.02	-416	-2744	-43	714	0.072	0.072	19(Fr)	Si	4.2

Muro : 236 - Nodi: [1241-1242-1229-1228], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.20	0.03	-0.01	-265	-909	-84	20.11	20.11	-6	285	18	18	Si	13

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.20	0.03	-0.01	-265	-909	-84	20.11	20.11	-6	285	20	20	Si	13

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.20	0.03	-0.01	-265	-909	-84	285	0.033	0.033	20(Qp)	Si	6.0
3	0.20	0.03	-0.01	-265	-909	-84	285	0.033	0.033	19(Fr)	Si	9.1

Muro : 237 - Nodi: [1228-1229-1203-1202], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.12	0.04	-0.00	-138	1462	-84	20.11	20.11	-9	457	18	18	Si	7.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.12	0.04	-0.00	-138	1462	-84	20.11	20.11	-9	457	20	20	Si	7.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.12	0.04	-0.00	-138	1462	-84	457	0.053	0.053	20(Qp)	Si	3.8
4	0.12	0.04	-0.00	-138	1462	-84	457	0.053	0.053	19(Fr)	Si	5.7

Muro : 238 - Nodi: [1202-1203-1190-1189], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	0.04	-0.00	-82	2722	-72	20.11	20.11	-17	845	18	18	Si	4.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	0.04	-0.00	-82	2722	-72	20.11	20.11	-17	845	20	20	Si	4.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.08	0.04	-0.00	-82	2722	-72	845	0.098	0.098	20(Qp)	Si	2.0
4	0.08	0.04	-0.00	-82	2722	-72	845	0.098	0.098	19(Fr)	Si	3.1

Muro : 239 - Nodi: [1189-1190-1177-1176], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.06	0.05	-0.00	-42	3701	-55	20.11	20.11	-23	1147	18	18	Si	3.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.06	0.05	-0.00	-42	3701	-55	20.11	20.11	-23	1147	20	20	Si	3.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.06	0.05	-0.00	-42	3701	-55	1147	0.133	0.133	20(Qp)	Si	1.5
4	0.06	0.05	-0.00	-42	3701	-55	1147	0.133	0.133	19(Fr)	Si	2.3

Muro : 240 - Nodi: [1176-1177-1164-1163], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.05	0.05	-0.00	-28	4080	-45	20.11	20.11	-26	1263	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.05	0.05	-0.00	-28	4080	-45	20.11	20.11	-26	1263	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.05	0.05	-0.00	-28	4080	-45	1263	0.146	0.146	20(Qp)	Si	1.4
3	0.05	0.05	-0.00	-28	4080	-45	1263	0.146	0.146	19(Fr)	Si	2.1

Muro : 241 - Nodi: [1163-1164-1151-1150], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.05	-0.00	-1	4767	-15	20.11	32.00	-24	941	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.05	-0.00	-1	4767	-15	20.11	32.00	-24	941	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.03	0.05	-0.00	-1	4767	-15	941	0.076	0.076	20(Qp)	Si	2.6
4	0.03	0.05	-0.00	-1	4767	-15	941	0.076	0.076	19(Fr)	Si	3.9

Muro : 242 - Nodi: [1150-1151-1125-1124], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.05	0.00	2	4844	5	20.11	32.00	-24	956	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.05	0.00	2	4844	5	20.11	32.00	-24	956	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.03	0.05	0.00	2	4844	5	956	0.077	0.077	20(Qp)	Si	2.6
4	0.03	0.05	0.00	2	4844	5	956	0.077	0.077	19(Fr)	Si	3.9

Muro : 243 - Nodi: [1124-1125-1112-1111], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	0.05	0.00	-1	4767	15	20.11	32.00	-24	941	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	0.05	0.00	-1	4767	15	20.11	32.00	-24	941	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.03	0.05	0.00	-1	4767	15	941	0.076	0.076	20(Qp)	Si	2.6
3	0.03	0.05	0.00	-1	4767	15	941	0.076	0.076	19(Fr)	Si	3.9

Muro : 244 - Nodi: [1111-1112-1099-1098], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.05	0.05	0.00	-28	4080	45	20.11	20.11	-26	1263	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.05	0.05	0.00	-28	4080	45	20.11	20.11	-26	1263	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.05	0.05	0.00	-28	4080	45	1263	0.146	0.146	20(Qp)	Si	1.4
4	0.05	0.05	0.00	-28	4080	45	1263	0.146	0.146	19(Fr)	Si	2.1

Muro : 245 - Nodi: [1098-1099-1086-1085], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.06	0.05	0.00	-42	3701	55	20.11	20.11	-23	1147	18	18	Si	3.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.06	0.05	0.00	-42	3701	55	20.11	20.11	-23	1147	20	20	Si	3.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.06	0.05	0.00	-42	3701	55	1147	0.133	0.133	20(Qp)	Si	1.5
3	0.06	0.05	0.00	-42	3701	55	1147	0.133	0.133	19(Fr)	Si	2.3

Muro : 246 - Nodi: [1085-1086-1073-1072], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.08	0.04	0.00	-82	2722	72	20.11	20.11	-17	845	18	18	Si	4.3

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.08	0.04	0.00	-82	2722	72	20.11	20.11	-17	845	20	20	Si	4.3

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
3	0.08	0.04	0.00	-82	2722	72	845	0.098	0.098	20(Qp)	Si	2.0
3	0.08	0.04	0.00	-82	2722	72	845	0.098	0.098	19(Fr)	Si	3.1

Muro : 247 - Nodi: [1072-1073-1047-1046], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.12	0.04	0.00	-138	1462	84	20.11	20.11	-9	457	18	18	Si	7.9

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.12	0.04	0.00	-138	1462	84	20.11	20.11	-9	457	20	20	Si	7.9

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
3	0.12	0.04	0.00	-138	1462	84	457	0.053	0.053	20(Qp)	Si	3.8
3	0.12	0.04	0.00	-138	1462	84	457	0.053	0.053	19(Fr)	Si	5.7

Muro : 248 - Nodi: [1046-1047-1034-1033], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.20	0.03	0.01	-265	-909	84	20.11	20.11	-6	285	18	18	Si	13

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.20	0.03	0.01	-265	-909	84	20.11	20.11	-6	285	20	20	Si	13

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
4	0.20	0.03	0.01	-265	-909	84	285	0.033	0.033	20(Qp)	Si	6.1

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
4	0.20	0.03	0.01	-265	-909	84	285	0.033	0.033	19(Fr)	Si	9.1

Muro : 249 - Nodi: [1033-1034-1021-1020], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.28	0.02	0.02	-416	-2744	43	20.11	24.00	-16	714	18	18	Si	5.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.28	0.02	0.02	-416	-2744	43	20.11	24.00	-16	714	20	20	Si	5.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.28	0.02	0.02	-416	-2744	43	714	0.072	0.072	20(Qp)	Si	2.8
4	0.28	0.02	0.02	-416	-2744	43	714	0.072	0.072	19(Fr)	Si	4.2

Muro : 250 - Nodi: [1255-1256-1243-1242], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.27	0.01	-0.04	-427	-2803	-95	20.11	24.00	-16	728	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.27	0.01	-0.04	-427	-2803	-95	20.11	24.00	-16	728	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.27	0.01	-0.04	-427	-2803	-95	728	0.073	0.073	20(Qp)	Si	2.7
3	0.27	0.01	-0.04	-427	-2803	-95	728	0.073	0.073	19(Fr)	Si	4.1

Muro : 251 - Nodi: [1242-1243-1230-1229], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.19	0.02	-0.02	-264	-927	-192	20.11	20.11	-6	289	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
3	0.19	0.02	-0.02	-264	-927	-192	20.11	20.11	-6	289	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.19	0.02	-0.02	-264	-927	-192	289	0.033	0.033	20(Qp)	Si	6.0
3	0.19	0.02	-0.02	-264	-927	-192	289	0.033	0.033	19(Fr)	Si	9.0

Muro : 252 - Nodi: [1229-1230-1204-1203], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.12	0.03	-0.01	-122	1482	-189	20.11	20.11	-9	461	18	18	Si	7.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.12	0.03	-0.01	-122	1482	-189	20.11	20.11	-9	461	20	20	Si	7.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.12	0.03	-0.01	-122	1482	-189	461	0.053	0.053	20(Qp)	Si	3.8
4	0.12	0.03	-0.01	-122	1482	-189	461	0.053	0.053	19(Fr)	Si	5.6

Muro : 253 - Nodi: [1203-1204-1191-1190], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	0.03	-0.00	-57	2757	-161	20.11	20.11	-17	853	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	0.03	-0.00	-57	2757	-161	20.11	20.11	-17	853	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.08	0.03	-0.00	-57	2757	-161	853	0.099	0.099	20(Qp)	Si	2.0
4	0.08	0.03	-0.00	-57	2757	-161	853	0.099	0.099	19(Fr)	Si	3.0

Muro : 254 - Nodi: [1190-1191-1178-1177], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.06	0.03	-0.00	-9	3743	-123	20.11	20.11	-24	1157	18	18	Si	3.1

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.06	0.03	-0.00	-9	3743	-123	20.11	20.11	-24	1157	20	20	Si	3.1

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.06	0.03	-0.00	-9	3743	-123	1157	0.134	0.134	20(Qp)	Si	1.5
4	0.06	0.03	-0.00	-9	3743	-123	1157	0.134	0.134	19(Fr)	Si	2.2

Muro : 255 - Nodi: [1177-1178-1165-1164], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.05	0.03	-0.00	9	4125	-102	20.11	20.11	-26	1275	18	18	Si	2.8

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.05	0.03	-0.00	9	4125	-102	20.11	20.11	-26	1275	20	20	Si	2.8

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.05	0.03	-0.00	9	4125	-102	1275	0.147	0.147	20(Qp)	Si	1.4
3	0.05	0.03	-0.00	9	4125	-102	1275	0.147	0.147	19(Fr)	Si	2.0

Muro : 256 - Nodi: [1164-1165-1152-1151], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.04	-0.00	41	4815	-34	20.11	32.00	-24	949	18	18	Si	3.8

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.04	-0.00	41	4815	-34	20.11	32.00	-24	949	20	20	Si	3.8

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.03	0.04	-0.00	41	4815	-34	949	0.077	0.077	20(Qp)	Si	2.6
4	0.03	0.04	-0.00	41	4815	-34	949	0.077	0.077	19(Fr)	Si	3.9

Muro : 257 - Nodi: [1151-1152-1126-1125], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.04	0.00	45	4892	12	20.11	32.00	-25	965	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.04	0.00	45	4892	12	20.11	32.00	-25	965	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.03	0.04	0.00	45	4892	12	965	0.078	0.078	20(Qp)	Si	2.6
4	0.03	0.04	0.00	45	4892	12	965	0.078	0.078	19(Fr)	Si	3.8

Muro : 258 - Nodi: [1125-1126-1113-1112], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	0.04	0.00	41	4815	35	20.11	32.00	-24	949	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	0.04	0.00	41	4815	35	20.11	32.00	-24	949	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.03	0.04	0.00	41	4815	35	949	0.077	0.077	20(Qp)	Si	2.6
3	0.03	0.04	0.00	41	4815	35	949	0.077	0.077	19(Fr)	Si	3.9

Muro : 259 - Nodi: [1112-1113-1100-1099], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.05	0.03	0.00	9	4125	102	20.11	20.11	-26	1275	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.05	0.03	0.00	9	4125	102	20.11	20.11	-26	1275	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.05	0.03	0.00	9	4125	102	1275	0.147	0.147	20(Qp)	Si	1.4
4	0.05	0.03	0.00	9	4125	102	1275	0.147	0.147	19(Fr)	Si	2.0

Muro : 260 - Nodi: [1099-1100-1087-1086], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.06	0.03	0.00	-9	3743	123	20.11	20.11	-24	1157	18	18	Si	3.1

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.06	0.03	0.00	-9	3743	123	20.11	20.11	-24	1157	20	20	Si	3.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.06	0.03	0.00	-9	3743	123	1157	0.134	0.134	20(Qp)	Si	1.5
3	0.06	0.03	0.00	-9	3743	123	1157	0.134	0.134	19(Fr)	Si	2.2

Muro : 261 - Nodi: [1086-1087-1074-1073], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.08	0.03	0.00	-57	2757	161	20.11	20.11	-17	853	18	18	Si	4.2

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.08	0.03	0.00	-57	2757	161	20.11	20.11	-17	853	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.08	0.03	0.00	-57	2757	161	853	0.099	0.099	20(Qp)	Si	2.0
3	0.08	0.03	0.00	-57	2757	161	853	0.099	0.099	19(Fr)	Si	3.0

Muro : 262 - Nodi: [1073-1074-1048-1047], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.12	0.03	0.01	-122	1482	189	20.11	20.11	-9	461	18	18	Si	7.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.12	0.03	0.01	-122	1482	189	20.11	20.11	-9	461	20	20	Si	7.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.12	0.03	0.01	-122	1482	189	461	0.053	0.053	20(Qp)	Si	3.8
3	0.12	0.03	0.01	-122	1482	189	461	0.053	0.053	19(Fr)	Si	5.6

Muro : 263 - Nodi: [1047-1048-1035-1034], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.19	0.02	0.02	-264	-927	192	20.11	20.11	-6	289	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.19	0.02	0.02	-264	-927	192	20.11	20.11	-6	289	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.19	0.02	0.02	-264	-927	192	289	0.033	0.033	20(Qp)	Si	6.0
4	0.19	0.02	0.02	-264	-927	192	289	0.033	0.033	19(Fr)	Si	9.0

Muro : 264 - Nodi: [1034-1035-1022-1021], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.27	0.01	0.04	-427	-2803	95	20.11	24.00	-16	728	18	18	Si	4.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.27	0.01	0.04	-427	-2803	95	20.11	24.00	-16	728	20	20	Si	4.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.27	0.01	0.04	-427	-2803	95	728	0.073	0.073	20(Qp)	Si	2.7
4	0.27	0.01	0.04	-427	-2803	95	728	0.073	0.073	19(Fr)	Si	4.1

Muro : 265 - Nodi: [1256-1257-1244-1243], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.23	-0.03	-0.06	-431	-2953	-176	20.11	24.00	-17	761	18	18	Si	4.7

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.23	-0.03	-0.06	-431	-2953	-176	20.11	24.00	-17	761	20	20	Si	4.7

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.23	-0.03	-0.06	-431	-2953	-176	761	0.076	0.076	20(Qp)	Si	2.6
3	0.23	-0.03	-0.06	-431	-2953	-176	761	0.076	0.076	19(Fr)	Si	3.9

Muro : 266 - Nodi: [1243-1244-1231-1230], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.17	-0.02	-0.03	-247	-966	-332	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.17	-0.02	-0.03	-247	-966	-332	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.17	-0.02	-0.03	-247	-966	-332	294	0.034	0.034	20(Qp)	Si	5.9
3	0.17	-0.02	-0.03	-247	-966	-332	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 267 - Nodi: [1230-1231-1205-1204], Pann.X=2, Pann.Y=2Spess.=40 cm,

Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.11	-0.01	-0.01	-60	1542	-318	20.11	20.11	-10	472	18	18	Si	7.6

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.11	-0.01	-0.01	-60	1542	-318	20.11	20.11	-10	472	20	20	Si	7.6

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.11	-0.01	-0.01	-60	1542	-318	472	0.055	0.055	20(Qp)	Si	3.7

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
4	0.11	-0.01	-0.01	-60	1542	-318	472	0.055	0.055	19(Fr)	Si	5.5

Muro : 268 - Nodi: [1204-1205-1192-1191], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	-0.00	-0.01	31	2850	-268	20.11	20.11	-18	876	18	18	Si	4.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	-0.00	-0.01	31	2850	-268	20.11	20.11	-18	876	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.08	-0.00	-0.01	31	2850	-268	876	0.101	0.101	20(Qp)	Si	2.0
4	0.08	-0.00	-0.01	31	2850	-268	876	0.101	0.101	19(Fr)	Si	3.0

Muro : 269 - Nodi: [1191-1192-1179-1178], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.05	0.00	-0.01	99	3854	-204	20.11	20.11	-24	1185	18	18	Si	3.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.05	0.00	-0.01	99	3854	-204	20.11	20.11	-24	1185	20	20	Si	3.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.05	0.00	-0.01	99	3854	-204	1185	0.137	0.137	20(Qp)	Si	1.5
4	0.05	0.00	-0.01	99	3854	-204	1185	0.137	0.137	19(Fr)	Si	2.2

Muro : 270 - Nodi: [1178-1179-1166-1165], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.04	0.00	-0.01	125	4242	-169	20.11	20.11	-27	1305	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
3	0.04	0.00	-0.01	125	4242	-169	20.11	20.11	-27	1305	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.04	0.00	-0.01	125	4242	-169	1305	0.151	0.151	20(Qp)	Si	1.3
3	0.04	0.00	-0.01	125	4242	-169	1305	0.151	0.151	19(Fr)	Si	2.0

Muro : 271 - Nodi: [1165-1166-1153-1152], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.01	-0.00	171	4939	-57	20.11	32.00	-25	971	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	0.01	-0.00	171	4939	-57	20.11	32.00	-25	971	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.03	0.01	-0.00	171	4939	-57	971	0.078	0.078	20(Qp)	Si	2.5
4	0.03	0.01	-0.00	171	4939	-57	971	0.078	0.078	19(Fr)	Si	3.8

Muro : 272 - Nodi: [1152-1153-1127-1126], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	0.01	0.00	176	5017	19	20.11	32.00	-25	986	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	0.01	0.00	176	5017	19	20.11	32.00	-25	986	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.02	0.01	0.00	176	5017	19	986	0.080	0.080	20(Qp)	Si	2.5
4	0.02	0.01	0.00	176	5017	19	986	0.080	0.080	19(Fr)	Si	3.8

Muro : 273 - Nodi: [1126-1127-1114-1113], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{max}	σ_{fmax}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	0.01	0.00	171	4939	57	20.11	32.00	-25	971	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	0.01	0.00	171	4939	57	20.11	32.00	-25	971	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.03	0.01	0.00	171	4939	57	971	0.078	0.078	20(Qp)	Si	2.5
3	0.03	0.01	0.00	171	4939	57	971	0.078	0.078	19(Fr)	Si	3.8

Muro : 274 - Nodi: [1113-1114-1101-1100], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.04	0.00	0.01	125	4242	169	20.11	20.11	-27	1305	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.04	0.00	0.01	125	4242	169	20.11	20.11	-27	1305	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.04	0.00	0.01	125	4242	169	1305	0.151	0.151	20(Qp)	Si	1.3
4	0.04	0.00	0.01	125	4242	169	1305	0.151	0.151	19(Fr)	Si	2.0

Muro : 275 - Nodi: [1100-1101-1088-1087], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.05	0.00	0.01	99	3854	204	20.11	20.11	-24	1185	18	18	Si	3.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.05	0.00	0.01	99	3854	204	20.11	20.11	-24	1185	20	20	Si	3.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.05	0.00	0.01	99	3854	204	1185	0.137	0.137	20(Qp)	Si	1.5
3	0.05	0.00	0.01	99	3854	204	1185	0.137	0.137	19(Fr)	Si	2.2

Muro : 276 - Nodi: [1087-1088-1075-1074], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.08	-0.00	0.01	31	2850	268	20.11	20.11	-18	876	18	18	Si	4.1

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.08	-0.00	0.01	31	2850	268	20.11	20.11	-18	876	20	20	Si	4.1

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.08	-0.00	0.01	31	2850	268	876	0.101	0.101	20(Qp)	Si	2.0
3	0.08	-0.00	0.01	31	2850	268	876	0.101	0.101	19(Fr)	Si	3.0

Muro : 277 - Nodi: [1074-1075-1049-1048], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.11	-0.01	0.01	-60	1542	318	20.11	20.11	-10	472	18	18	Si	7.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.11	-0.01	0.01	-60	1542	318	20.11	20.11	-10	472	20	20	Si	7.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.11	-0.01	0.01	-60	1542	318	472	0.055	0.055	20(Qp)	Si	3.7
3	0.11	-0.01	0.01	-60	1542	318	472	0.055	0.055	19(Fr)	Si	5.5

Muro : 278 - Nodi: [1048-1049-1036-1035], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.17	-0.02	0.03	-247	-966	332	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.17	-0.02	0.03	-247	-966	332	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.17	-0.02	0.03	-247	-966	332	294	0.034	0.034	20(Qp)	Si	5.9
4	0.17	-0.02	0.03	-247	-966	332	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 279 - Nodi: [1035-1036-1023-1022], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
4	0.23	-0.03	0.06	-431	-2953	176	20.11	24.00	-17	761	18	18	Si	4.7

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
4	0.23	-0.03	0.06	-431	-2953	176	20.11	24.00	-17	761	20	20	Si	4.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.23	-0.03	0.06	-431	-2953	176	761	0.076	0.076	20(Qp)	Si	2.6
4	0.23	-0.03	0.06	-431	-2953	176	761	0.076	0.076	19(Fr)	Si	3.9

Muro : 280 - Nodi: [1257-1258-1245-1244], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
3	0.15	-0.09	-0.08	-437	-3193	-237	20.11	24.00	-19	813	18	18	Si	4.4

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
3	0.15	-0.09	-0.08	-437	-3193	-237	20.11	24.00	-19	813	20	20	Si	4.4

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.15	-0.09	-0.08	-437	-3193	-237	813	0.081	0.081	20(Qp)	Si	2.5
3	0.15	-0.09	-0.08	-437	-3193	-237	813	0.081	0.081	19(Fr)	Si	3.7

Muro : 281 - Nodi: [1244-1245-1232-1231], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/ m	cmq/ m	kg/cmq	kg/cmq				
3	0.14	-0.09	-0.04	-205	-1011	-439	20.11	20.11	-6	294	18	18	Si	12

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
1	0.15	-0.05	-0.04	-220	-988	-392	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cm}^2]=138$ $\sigma_{\text{fa}}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
3	0.14	-0.09	-0.04	-205	-1011	-439	20.11	20.11	-6	294	20	20	Si	12
1	0.15	-0.05	-0.04	-220	-988	-392	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
1	0.15	-0.05	-0.04	-220	-988	-392	294	0.034	0.034	20(Qp)	Si	5.9
1	0.15	-0.05	-0.04	-220	-988	-392	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 282 - Nodi: [1231-1232-1206-1205], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cm}^2]=184$ $\sigma_{\text{fa}}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.10	-0.06	-0.03	50	1644	-413	20.11	20.11	-10	493	18	18	Si	7.3

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cm}^2]=138$ $\sigma_{\text{fa}}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.10	-0.06	-0.03	50	1644	-413	20.11	20.11	-10	493	20	20	Si	7.3

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
4	0.10	-0.06	-0.03	50	1644	-413	493	0.057	0.057	20(Qp)	Si	3.5
4	0.10	-0.06	-0.03	50	1644	-413	493	0.057	0.057	19(Fr)	Si	5.3

Muro : 283 - Nodi: [1205-1206-1193-1192], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cm}^2]=184$ $\sigma_{\text{fa}}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.07	-0.05	-0.03	175	2997	-348	20.11	20.11	-19	911	18	18	Si	3.9

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cm}^2]=138$ $\sigma_{\text{fa}}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.07	-0.05	-0.03	175	2997	-348	20.11	20.11	-19	911	20	20	Si	3.9

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
4	0.07	-0.05	-0.03	175	2997	-348	911	0.105	0.105	20(Qp)	Si	1.9
4	0.07	-0.05	-0.03	175	2997	-348	911	0.105	0.105	19(Fr)	Si	2.9

Muro : 284 - Nodi: [1192-1193-1180-1179], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.04	-0.04	-0.02	265	4027	-266	20.11	20.11	-26	1230	18	18	Si	2.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.04	-0.04	-0.02	265	4027	-266	20.11	20.11	-26	1230	20	20	Si	2.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.04	-0.04	-0.02	265	4027	-266	1230	0.142	0.142	20(Qp)	Si	1.4
4	0.04	-0.04	-0.02	265	4027	-266	1230	0.142	0.142	19(Fr)	Si	2.1

Muro : 285 - Nodi: [1179-1180-1167-1166], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	-0.04	-0.01	298	4422	-221	20.11	20.11	-28	1352	18	18	Si	2.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.03	-0.04	-0.01	298	4422	-221	20.11	20.11	-28	1352	20	20	Si	2.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.03	-0.04	-0.01	298	4422	-221	1352	0.156	0.156	20(Qp)	Si	1.3
3	0.03	-0.04	-0.01	298	4422	-221	1352	0.156	0.156	19(Fr)	Si	1.9

Muro : 286 - Nodi: [1166-1167-1154-1153], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	-0.03	-0.00	356	5132	-75	20.11	32.00	-26	1003	18	18	Si	3.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	-0.03	-0.00	356	5132	-75	20.11	32.00	-26	1003	20	20	Si	3.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.02	-0.03	-0.00	356	5132	-75	1003	0.081	0.081	20(Qp)	Si	2.5
4	0.02	-0.03	-0.00	356	5132	-75	1003	0.081	0.081	19(Fr)	Si	3.7

Muro : 287 - Nodi: [1153-1154-1128-1127], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.03	-0.00	363	5211	-25	20.11	32.00	-26	1019	18	18	Si	3.5

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.03	-0.00	363	5211	-25	20.11	32.00	-26	1019	20	20	Si	3.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.02	-0.03	-0.00	363	5211	-25	1019	0.082	0.082	20(Qp)	Si	2.4
3	0.02	-0.03	-0.00	363	5211	-25	1019	0.082	0.082	19(Fr)	Si	3.6

Muro : 288 - Nodi: [1127-1128-1115-1114], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.03	0.00	356	5132	75	20.11	32.00	-26	1003	18	18	Si	3.6

Combinazione QP: σca[kg/cmq]=138 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.03	0.00	356	5132	75	20.11	32.00	-26	1003	20	20	Si	3.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σfmed	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.02	-0.03	0.00	356	5132	75	1003	0.081	0.081	20(Qp)	Si	2.5
3	0.02	-0.03	0.00	356	5132	75	1003	0.081	0.081	19(Fr)	Si	3.7

Muro : 289 - Nodi: [1114-1115-1102-1101], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σca[kg/cmq]=184 σfa[kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σcmax	σfmax	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	-0.04	0.01	298	4422	221	20.11	20.11	-28	1352	18	18	Si	2.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.03	-0.04	0.01	298	4422	221	20.11	20.11	-28	1352	20	20	Si	2.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.03	-0.04	0.01	298	4422	221	1352	0.156	0.156	20(Qp)	Si	1.3
4	0.03	-0.04	0.01	298	4422	221	1352	0.156	0.156	19(Fr)	Si	1.9

Muro : 290 - Nodi: [1101-1102-1089-1088], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.04	-0.04	0.02	265	4027	266	20.11	20.11	-26	1230	18	18	Si	2.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.04	-0.04	0.02	265	4027	266	20.11	20.11	-26	1230	20	20	Si	2.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.04	-0.04	0.02	265	4027	266	1230	0.142	0.142	20(Qp)	Si	1.4
3	0.04	-0.04	0.02	265	4027	266	1230	0.142	0.142	19(Fr)	Si	2.1

Muro : 291 - Nodi: [1088-1089-1076-1075], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.07	-0.05	0.03	175	2997	348	20.11	20.11	-19	911	18	18	Si	3.9

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.07	-0.05	0.03	175	2997	348	20.11	20.11	-19	911	20	20	Si	3.9

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.07	-0.05	0.03	175	2997	348	911	0.105	0.105	20(Qp)	Si	1.9
3	0.07	-0.05	0.03	175	2997	348	911	0.105	0.105	19(Fr)	Si	2.9

Muro : 292 - Nodi: [1075-1076-1050-1049], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.10	-0.06	0.03	50	1643	413	20.11	20.11	-10	493	18	18	Si	7.3

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.10	-0.06	0.03	50	1643	413	20.11	20.11	-10	493	20	20	Si	7.3

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.10	-0.06	0.03	50	1643	413	493	0.057	0.057	20(Qp)	Si	3.5
3	0.10	-0.06	0.03	50	1643	413	493	0.057	0.057	19(Fr)	Si	5.3

Muro : 293 - Nodi: [1049-1050-1037-1036], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.14	-0.09	0.04	-205	-1011	439	20.11	20.11	-6	294	18	18	Si	12
2	0.15	-0.05	0.04	-220	-988	392	20.11	20.11	-6	294	18	18	Si	12

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.14	-0.09	0.04	-205	-1011	439	20.11	20.11	-6	294	20	20	Si	12
2	0.15	-0.05	0.04	-220	-988	392	20.11	20.11	-6	294	20	20	Si	12

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
2	0.15	-0.05	0.04	-220	-988	392	294	0.034	0.034	20(Qp)	Si	5.9
2	0.15	-0.05	0.04	-220	-988	392	294	0.034	0.034	19(Fr)	Si	8.9

Muro : 294 - Nodi: [1036-1037-1024-1023], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.15	-0.09	0.08	-437	-3193	237	20.11	24.00	-19	813	18	18	Si	4.4

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.15	-0.09	0.08	-437	-3193	237	20.11	24.00	-19	813	20	20	Si	4.4

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
4	0.15	-0.09	0.08	-437	-3193	237	813	0.081	0.081	20(Qp)	Si	2.5
4	0.15	-0.09	0.08	-437	-3193	237	813	0.081	0.081	19(Fr)	Si	3.7

Muro : 295 - Nodi: [1258-1259-1246-1245], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.06	-0.21	-0.09	-460	-3456	-291	20.11	24.00	-20	862	18	18	Si	4.2

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.06	-0.21	-0.09	-460	-3456	-291	20.11	24.00	-20	862	20	20	Si	4.2

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.06	-0.21	-0.09	-460	-3456	-291	862	0.086	0.086	20(Qp)	Si	2.3
3	0.06	-0.21	-0.09	-460	-3456	-291	862	0.086	0.086	19(Fr)	Si	3.5

Muro : 296 - Nodi: [1245-1246-1233-1232], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.13	-0.16	-0.09	-193	-1047	-507	20.11	20.11	-7	290	18	18	Si	12
1	0.13	-0.13	-0.05	-194	-1032	-477	20.11	20.11	-7	292	18	18	Si	12

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.13	-0.16	-0.09	-193	-1047	-507	20.11	20.11	-7	290	20	20	Si	12
1	0.13	-0.13	-0.05	-194	-1032	-477	20.11	20.11	-7	292	20	20	Si	12

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
1	0.13	-0.13	-0.05	-194	-1032	-477	292	0.033	0.033	20(Qp)	Si	6.0
1	0.13	-0.13	-0.05	-194	-1032	-477	292	0.033	0.033	19(Fr)	Si	9.0

Muro : 297 - Nodi: [1232-1233-1207-1206], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	-0.10	-0.07	91	1748	-478	20.11	20.11	-11	518	18	18	Si	7.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.08	-0.10	-0.07	91	1748	-478	20.11	20.11	-11	518	20	20	Si	7.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.08	-0.10	-0.07	91	1748	-478	518	0.059	0.059	20(Qp)	Si	3.4
4	0.08	-0.10	-0.07	91	1748	-478	518	0.059	0.059	19(Fr)	Si	5.1

Muro : 298 - Nodi: [1206-1207-1194-1193], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.04	-0.09	-0.04	213	3150	-413	20.11	20.11	-20	951	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.04	-0.09	-0.04	213	3150	-413	20.11	20.11	-20	951	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.04	-0.09	-0.04	213	3150	-413	951	0.109	0.109	20(Qp)	Si	1.8
4	0.04	-0.09	-0.04	213	3150	-413	951	0.109	0.109	19(Fr)	Si	2.7

Muro : 299 - Nodi: [1193-1194-1181-1180], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	-0.09	-0.02	294	4211	-322	20.11	20.11	-27	1278	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	-0.09	-0.02	294	4211	-322	20.11	20.11	-27	1278	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.02	-0.09	-0.02	294	4211	-322	1278	0.147	0.147	20(Qp)	Si	1.4
4	0.02	-0.09	-0.02	294	4211	-322	1278	0.147	0.147	19(Fr)	Si	2.0

Muro : 300 - Nodi: [1180-1181-1168-1167], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.09	-0.02	323	4618	-269	20.11	20.11	-29	1403	18	18	Si	2.6

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.09	-0.02	323	4618	-269	20.11	20.11	-29	1403	20	20	Si	2.6

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.02	-0.09	-0.02	323	4618	-269	1403	0.162	0.162	20(Qp)	Si	1.2
3	0.02	-0.09	-0.02	323	4618	-269	1403	0.162	0.162	19(Fr)	Si	1.9

Muro : 301 - Nodi: [1167-1168-1155-1154], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.01	-0.09	-0.00	372	5347	-93	20.11	32.00	-27	1039	18	18	Si	3.5

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.01	-0.09	-0.00	372	5347	-93	20.11	32.00	-27	1039	20	20	Si	3.5

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.01	-0.09	-0.00	372	5347	-93	1039	0.084	0.084	20(Qp)	Si	2.4
4	0.01	-0.09	-0.00	372	5347	-93	1039	0.084	0.084	19(Fr)	Si	3.6

Muro : 302 - Nodi: [1154-1155-1129-1128], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cmq}]=184$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-0.09	-0.00	377	5428	-31	20.11	32.00	-27	1055	18	18	Si	3.4

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-0.09	-0.00	377	5428	-31	20.11	32.00	-27	1055	20	20	Si	3.4

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.01	-0.09	-0.00	377	5428	-31	1055	0.085	0.085	20(Qp)	Si	2.4
3	0.01	-0.09	-0.00	377	5428	-31	1055	0.085	0.085	19(Fr)	Si	3.5

Muro : 303 - Nodi: [1128-1129-1116-1115], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-0.09	0.00	372	5347	93	20.11	32.00	-27	1039	18	18	Si	3.5

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-0.09	0.00	372	5347	93	20.11	32.00	-27	1039	20	20	Si	3.5

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.01	-0.09	0.00	372	5347	93	1039	0.084	0.084	20(Qp)	Si	2.4
3	0.01	-0.09	0.00	372	5347	93	1039	0.084	0.084	19(Fr)	Si	3.6

Muro : 304 - Nodi: [1115-1116-1103-1102], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	-0.09	0.02	323	4618	269	20.11	20.11	-29	1403	18	18	Si	2.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.02	-0.09	0.02	323	4618	269	20.11	20.11	-29	1403	20	20	Si	2.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.02	-0.09	0.02	323	4618	269	1403	0.162	0.162	20(Qp)	Si	1.2
4	0.02	-0.09	0.02	323	4618	269	1403	0.162	0.162	19(Fr)	Si	1.9

Muro : 305 - Nodi: [1102-1103-1090-1089], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.09	0.02	294	4211	322	20.11	20.11	-27	1278	18	18	Si	2.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.02	-0.09	0.02	294	4211	322	20.11	20.11	-27	1278	20	20	Si	2.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.02	-0.09	0.02	294	4211	322	1278	0.147	0.147	20(Qp)	Si	1.4
3	0.02	-0.09	0.02	294	4211	322	1278	0.147	0.147	19(Fr)	Si	2.0

Muro : 306 - Nodi: [1089-1090-1077-1076], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.04	-0.09	0.04	213	3150	413	20.11	20.11	-20	951	18	18	Si	3.8

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.04	-0.09	0.04	213	3150	413	20.11	20.11	-20	951	20	20	Si	3.8

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.04	-0.09	0.04	213	3150	413	951	0.109	0.109	20(Qp)	Si	1.8
3	0.04	-0.09	0.04	213	3150	413	951	0.109	0.109	19(Fr)	Si	2.7

Muro : 307 - Nodi: [1076-1077-1051-1050], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.08	-0.10	0.07	91	1748	478	20.11	20.11	-11	518	18	18	Si	7.0

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.08	-0.10	0.07	91	1748	478	20.11	20.11	-11	518	20	20	Si	7.0

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.08	-0.10	0.07	91	1748	478	518	0.059	0.059	20(Qp)	Si	3.4
3	0.08	-0.10	0.07	91	1748	478	518	0.059	0.059	19(Fr)	Si	5.1

Muro : 308 - Nodi: [1050-1051-1038-1037], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.13	-0.16	0.09	-193	-1047	507	20.11	20.11	-7	290	18	18	Si	12

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
2	0.13	-0.13	0.05	-194	-1032	477	20.11	20.11	-7	292	18	18	Si	12

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.13	-0.16	0.09	-193	-1047	507	20.11	20.11	-7	290	20	20	Si	12
2	0.13	-0.13	0.05	-194	-1032	477	20.11	20.11	-7	292	20	20	Si	12

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
2	0.13	-0.13	0.05	-194	-1032	477	292	0.033	0.033	20(Qp)	Si	6.0
2	0.13	-0.13	0.05	-194	-1032	477	292	0.033	0.033	19(Fr)	Si	9.0

Muro : 309 - Nodi: [1037-1038-1025-1024], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.06	-0.21	0.09	-461	-3457	291	20.11	24.00	-20	862	18	18	Si	4.2

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
4	0.06	-0.21	0.09	-461	-3457	291	20.11	24.00	-20	862	20	20	Si	4.2

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
4	0.06	-0.21	0.09	-461	-3457	291	862	0.086	0.086	20(Qp)	Si	2.3
4	0.06	-0.21	0.09	-461	-3457	291	862	0.086	0.086	19(Fr)	Si	3.5

Muro : 310 - Nodi: [1259-1260-1247-1246], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{ca}[\text{kg/cm}^2]=184$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
1	0.03	-0.25	-0.12	-420	-3561	-334	20.11	24.00	-21	883	18	18	Si	4.1
3	0.16	0.14	-0.28	-180	-3499	-283	20.11	24.00	-20	929	18	18	Si	3.9

Combinazione QP: $\sigma_{ca}[\text{kg/cm}^2]=138$ $\sigma_{fa}[\text{kg/cm}^2]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	cm ² /m	cm ² /m	kg/cm ²	kg/cm ²				
1	0.03	-0.25	-0.12	-420	-3561	-334	20.11	24.00	-21	883	20	20	Si	4.1
3	0.16	0.14	-0.28	-180	-3499	-283	20.11	24.00	-20	929	20	20	Si	3.9

Verifica aperture fessure: $Wamm_Freq[\text{mm}]=0.300$ $Wamm_Qp[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cm ²	kg/cm ²	kg/cm ²	kg	kg	kg	kg/cm ²	mm	mm			
3	0.16	0.14	-0.28	-180	-3499	-283	929	0.094	0.094	20(Qp)	Si	2.1
3	0.16	0.14	-0.28	-180	-3499	-283	929	0.094	0.094	19(Fr)	Si	3.2

Muro : 311 - Nodi: [1246-1247-1234-1233], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.13	-0.13	-0.16	-157	-1059	-550	20.11	20.11	-7	301	18	18	Si	12
3	0.04	0.15	-0.13	-49	-1059	-465	20.11	20.11	-7	355	18	18	Si	10

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
1	0.13	-0.13	-0.16	-157	-1059	-550	20.11	20.11	-7	301	20	20	Si	12
3	0.04	0.15	-0.13	-49	-1059	-465	20.11	20.11	-7	355	20	20	Si	10

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.04	0.15	-0.13	-49	-1059	-465	355	0.042	0.042	20(Qp)	Si	4.8
3	0.04	0.15	-0.13	-49	-1059	-465	355	0.042	0.042	19(Fr)	Si	7.2

Muro : 312 - Nodi: [1233-1234-1208-1207], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.01	-0.06	-0.04	22	1815	-467	20.11	20.11	-12	545	18	18	Si	6.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.01	-0.06	-0.04	22	1815	-467	20.11	20.11	-12	545	20	20	Si	6.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.01	-0.06	-0.04	22	1815	-467	545	0.063	0.063	20(Qp)	Si	3.2
4	0.01	-0.06	-0.04	22	1815	-467	545	0.063	0.063	19(Fr)	Si	4.8

Muro : 313 - Nodi: [1207-1208-1195-1194], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.12	-0.02	46	3269	-408	20.11	20.11	-21	982	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\min}	Cbc	Cbf	Ver	Cs
							m	m						
4	0.00	-0.12	-0.02	46	3269	-408	20.11	20.11	-21	982	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.00	-0.12	-0.02	46	3269	-408	982	0.113	0.113	20(Qp)	Si	1.8
4	0.00	-0.12	-0.02	46	3269	-408	982	0.113	0.113	19(Fr)	Si	2.7

Muro : 314 - Nodi: [1194-1195-1182-1181], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\min}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.15	-0.01	61	4368	-319	20.11	20.11	-28	1314	18	18	Si	2.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\min}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.15	-0.01	61	4368	-319	20.11	20.11	-28	1314	20	20	Si	2.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.00	-0.15	-0.01	61	4368	-319	1314	0.151	0.151	20(Qp)	Si	1.3
4	0.00	-0.15	-0.01	61	4368	-319	1314	0.151	0.151	19(Fr)	Si	2.0

Muro : 315 - Nodi: [1181-1182-1169-1168], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\min}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.16	-0.00	70	5122	-211	20.11	20.11	-33	1544	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\min}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.16	-0.00	70	5122	-211	20.11	20.11	-33	1544	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.00	-0.16	-0.00	70	5122	-211	1544	0.178	0.178	20(Qp)	Si	1.1
4	0.00	-0.16	-0.00	70	5122	-211	1544	0.178	0.178	19(Fr)	Si	1.7

Muro : 316 - Nodi: [1168-1169-1156-1155], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{\max}	σ_{\min}	Cbc	Cbf	Ver	Cs
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P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.16	-0.00	75	5538	-92	20.11	20.11	-35	1671	18	18	Si	2.2

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
4	0.00	-0.16	-0.00	75	5538	-92	20.11	20.11	-35	1671	20	20	Si	2.2

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.00	-0.16	-0.00	75	5538	-92	1671	0.192	0.192	20(Qp)	Si	1.0
4	0.00	-0.16	-0.00	75	5538	-92	1671	0.192	0.192	19(Fr)	Si	1.6

Muro : 317 - Nodi: [1155-1156-1130-1129], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.16	-0.00	76	5621	-31	20.11	20.11	-36	1696	18	18	Si	2.1

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.16	-0.00	76	5621	-31	20.11	20.11	-36	1696	20	20	Si	2.1

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.00	-0.16	-0.00	76	5621	-31	1696	0.195	0.195	20(Qp)	Si	1.0
3	0.00	-0.16	-0.00	76	5621	-31	1696	0.195	0.195	19(Fr)	Si	1.5

Muro : 318 - Nodi: [1129-1130-1117-1116], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi

Combinazione Rara: $\sigma_{\text{ca}}[\text{kg/cmq}]=184$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.16	0.00	75	5538	92	20.11	20.11	-35	1671	18	18	Si	2.2

Combinazione QP: $\sigma_{\text{ca}}[\text{kg/cmq}]=138$ $\sigma_{\text{fa}}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.16	0.00	75	5538	92	20.11	20.11	-35	1671	20	20	Si	2.2

Verifica aperture fessure: $W_{\text{amm_Freq}}[\text{mm}]=0.300$ $W_{\text{amm_Qp}}[\text{mm}]=0.200$

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.00	-0.16	0.00	75	5538	92	1671	0.192	0.192	20(Qp)	Si	1.0
3	0.00	-0.16	0.00	75	5538	92	1671	0.192	0.192	19(Fr)	Si	1.6

Muro : 319 - Nodi: [1116-1117-1104-1103], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.16	0.00	70	5122	211	20.11	20.11	-33	1544	18	18	Si	2.3

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.16	0.00	70	5122	211	20.11	20.11	-33	1544	20	20	Si	2.3

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.00	-0.16	0.00	70	5122	211	1544	0.178	0.178	20(Qp)	Si	1.1
3	0.00	-0.16	0.00	70	5122	211	1544	0.178	0.178	19(Fr)	Si	1.7

Muro : 320 - Nodi: [1103-1104-1091-1090], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.15	0.01	61	4368	319	20.11	20.11	-28	1314	18	18	Si	2.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.15	0.01	61	4368	319	20.11	20.11	-28	1314	20	20	Si	2.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.00	-0.15	0.01	61	4368	319	1314	0.151	0.151	20(Qp)	Si	1.3
3	0.00	-0.15	0.01	61	4368	319	1314	0.151	0.151	19(Fr)	Si	2.0

Muro : 321 - Nodi: [1090-1091-1078-1077], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.12	0.02	46	3269	408	20.11	20.11	-21	982	18	18	Si	3.7

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.00	-0.12	0.02	46	3269	408	20.11	20.11	-21	982	20	20	Si	3.7

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.00	-0.12	0.02	46	3269	408	982	0.113	0.113	20(Qp)	Si	1.8
3	0.00	-0.12	0.02	46	3269	408	982	0.113	0.113	19(Fr)	Si	2.7

Muro : 322 - Nodi: [1077-1078-1052-1051], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-0.06	0.04	22	1815	467	20.11	20.11	-12	545	18	18	Si	6.6

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
3	0.01	-0.06	0.04	22	1815	467	20.11	20.11	-12	545	20	20	Si	6.6

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
3	0.01	-0.06	0.04	22	1815	467	545	0.063	0.063	20(Qp)	Si	3.2
3	0.01	-0.06	0.04	22	1815	467	545	0.063	0.063	19(Fr)	Si	4.8

Muro : 323 - Nodi: [1051-1052-1039-1038], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.13	-0.13	0.16	-157	-1059	550	20.11	20.11	-7	301	18	18	Si	12
4	0.04	0.15	0.13	-49	-1059	465	20.11	20.11	-7	355	18	18	Si	10

Combinazione QP: σ_{ca} [kg/cmq]=138 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.13	-0.13	0.16	-157	-1059	550	20.11	20.11	-7	301	20	20	Si	12
4	0.04	0.15	0.13	-49	-1059	465	20.11	20.11	-7	355	20	20	Si	10

Verifica aperture fessure:Wamm_Freq[mm]=0.300 Wamm_Qp[mm]=0.200

P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{med}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.04	0.15	0.13	-49	-1059	465	355	0.042	0.042	20(Qp)	Si	4.8
4	0.04	0.15	0.13	-49	-1059	465	355	0.042	0.042	19(Fr)	Si	7.2

Muro : 324 - Nodi: [1038-1039-1026-1025], Pann.X=2, Pann.Y=2Spess.=40 cm,
Terreno=--,Criterio=CLS_Muri_ND, Materiale=C25/30

Armatura a maglia doppia, Stampa elementi piu' gravosi
Combinazione Rara: σ_{ca} [kg/cmq]=184 σ_{fa} [kg/cmq]=3600

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
							m	m						
2	0.03	-0.25	0.12	-420	-3561	334	20.11	24.00	-21	883	18	18	Si	4.1
4	0.16	0.14	0.28	-180	-3499	283	20.11	24.00	-20	930	18	18	Si	3.9

Combinazione QP: $\sigma_{ca}[\text{kg/cmq}]=138$ $\sigma_{fa}[\text{kg/cmq}]=3600$

P.	Nx	Ny	Nxy	Mx	My	Mxy	Afx	Afy	σ_{cmax}	σ_{fmax}	Cbc	Cbf	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	cmq/m	cmq/m	kg/cmq	kg/cmq				
2	0.03	-0.25	0.12	-420	-3561	334	20.11	24.00	-21	883	20	20	Si	4.1
4	0.16	0.14	0.28	-180	-3499	283	20.11	24.00	-20	930	20	20	Si	3.9

Verifica aperture fessure: $W_{amm_Freq}[\text{mm}]=0.300$ $W_{amm_Qp}[\text{mm}]=0.200$

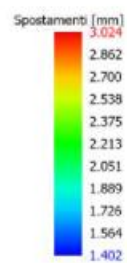
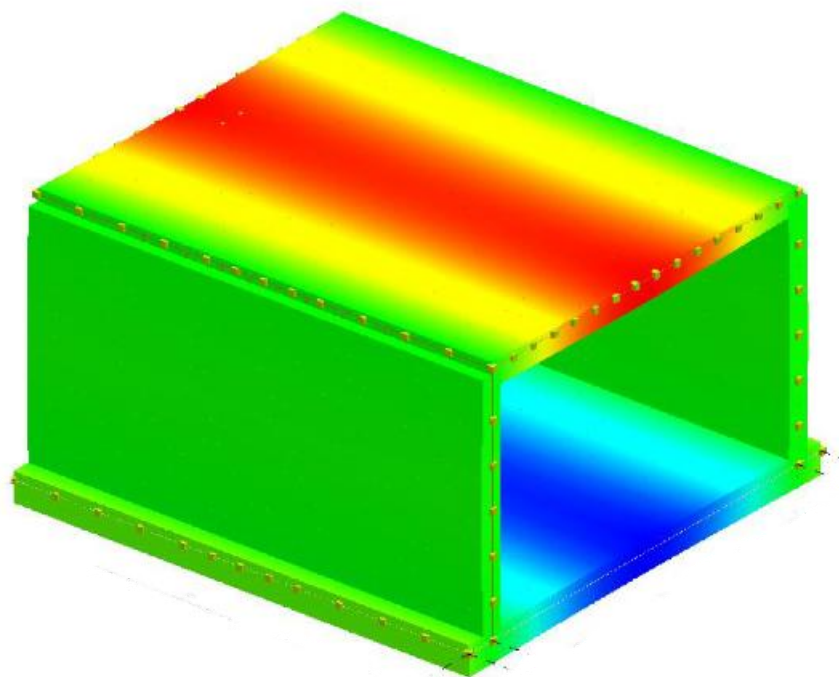
P.	Nx	Ny	Nxy	Mx	My	Mxy	σ_{fmed}	Wd	Wk	Cb	Ver	Cs
	kg/cmq	kg/cmq	kg/cmq	kg	kg	kg	kg/cmq	mm	mm			
4	0.16	0.14	0.28	-180	-3499	283	930	0.094	0.094	20(Qp)	Si	2.1
4	0.16	0.14	0.28	-180	-3499	283	930	0.094	0.094	19(Fr)	Si	3.2

I Progettisti

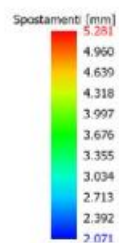
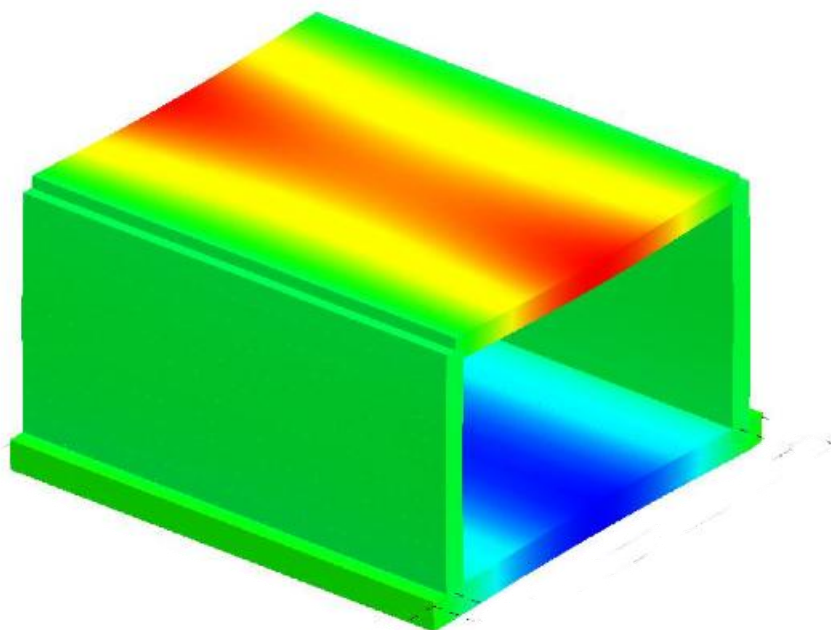
RTP dott. arch. MGS Giudice

SINTESI GRAFICA DEI RISULTATI

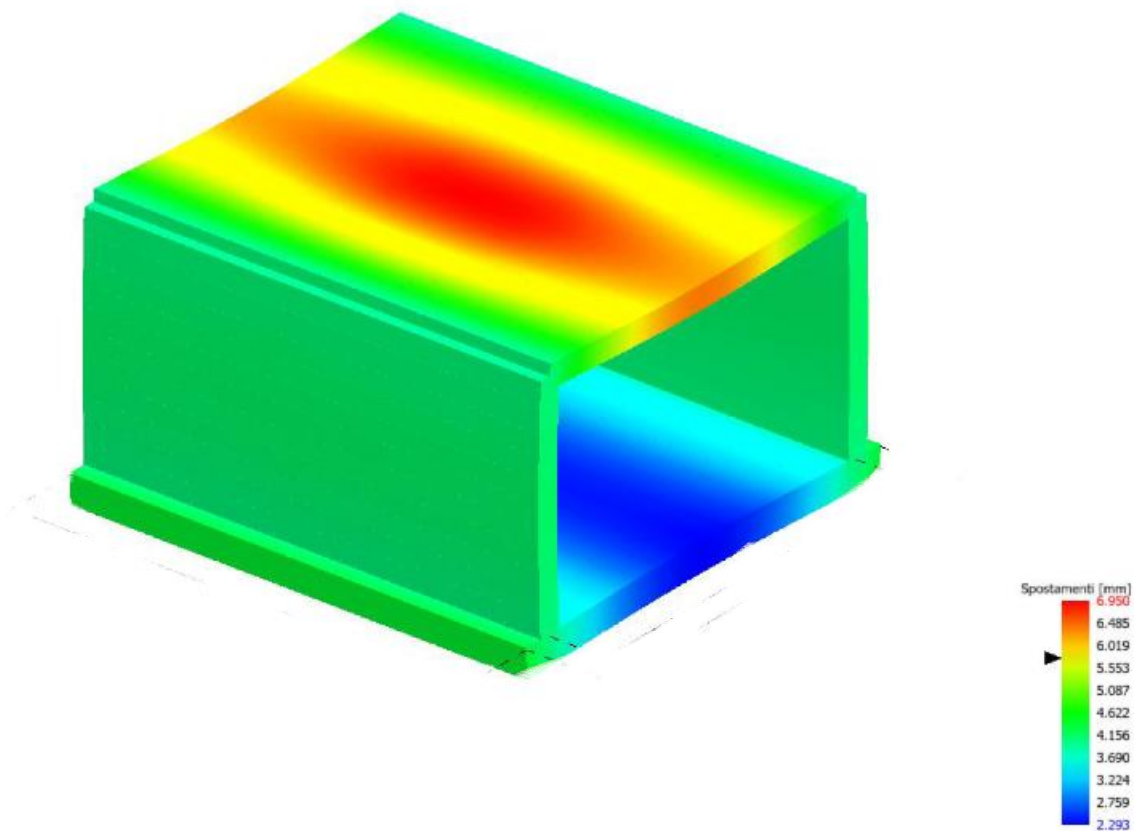
Tipo diagramma: Deformata
Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C.1



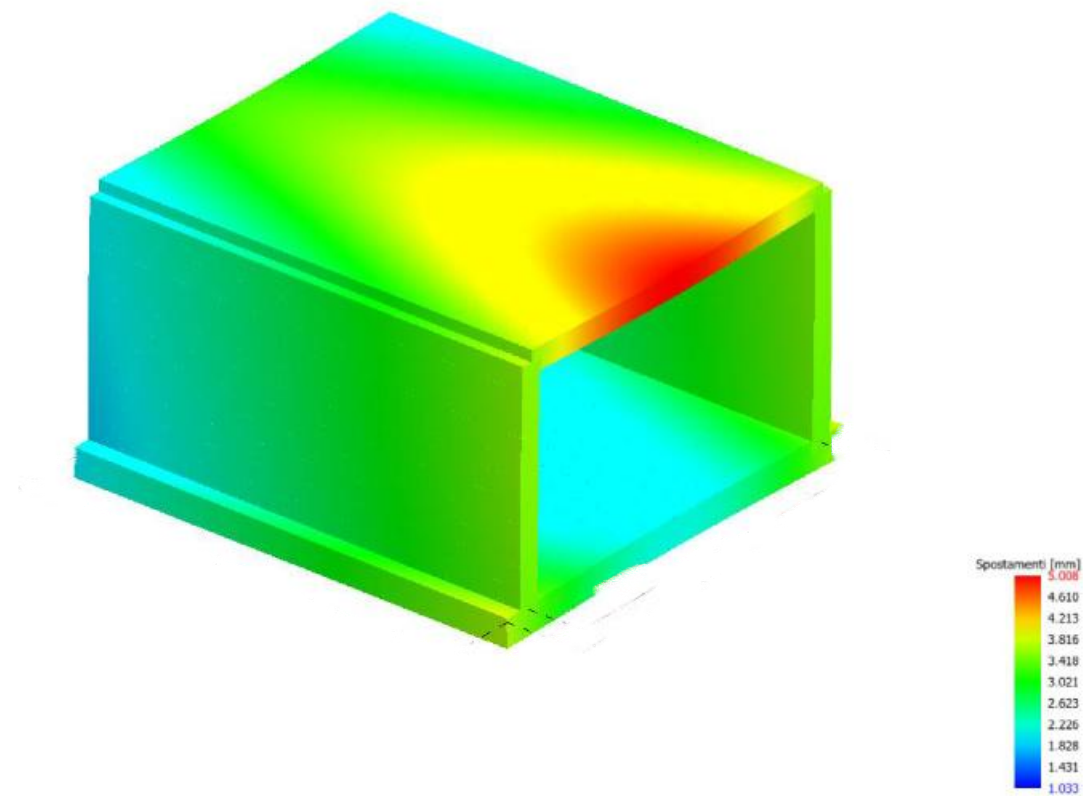
Tipo diagramma: Deformata
Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C.3



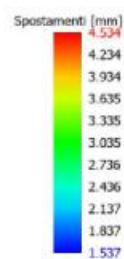
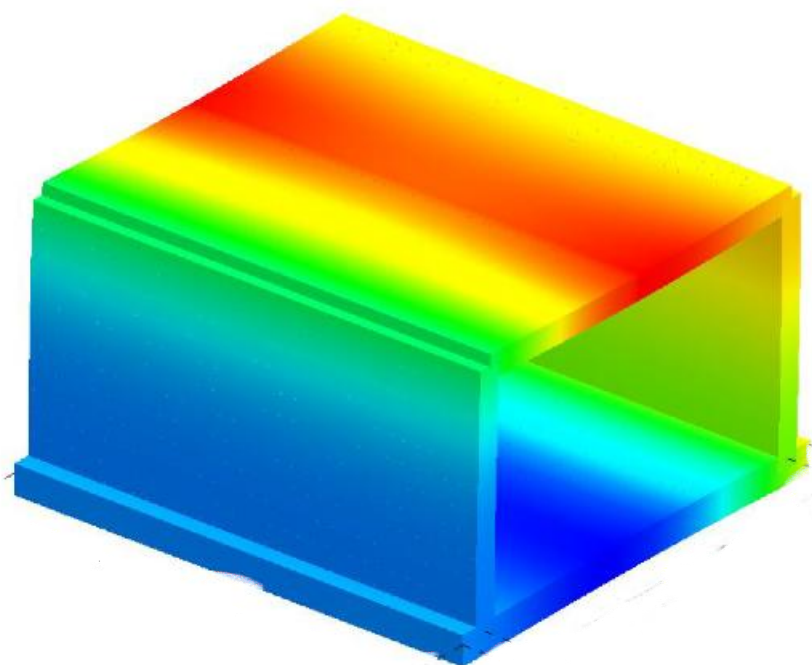
Tipo diagramma: Deformata
Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C 4



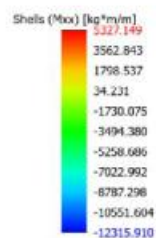
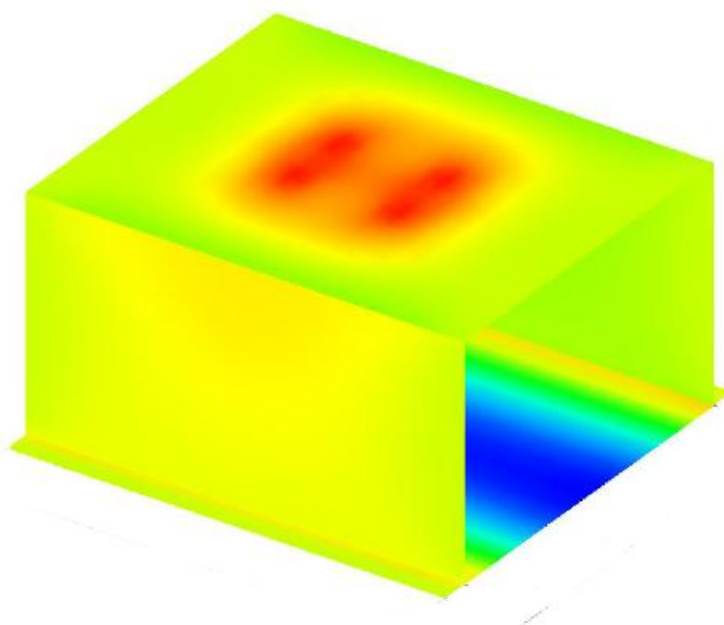
Tipo diagramma: Deformata
Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C 21-1
Posizione masse N° 1



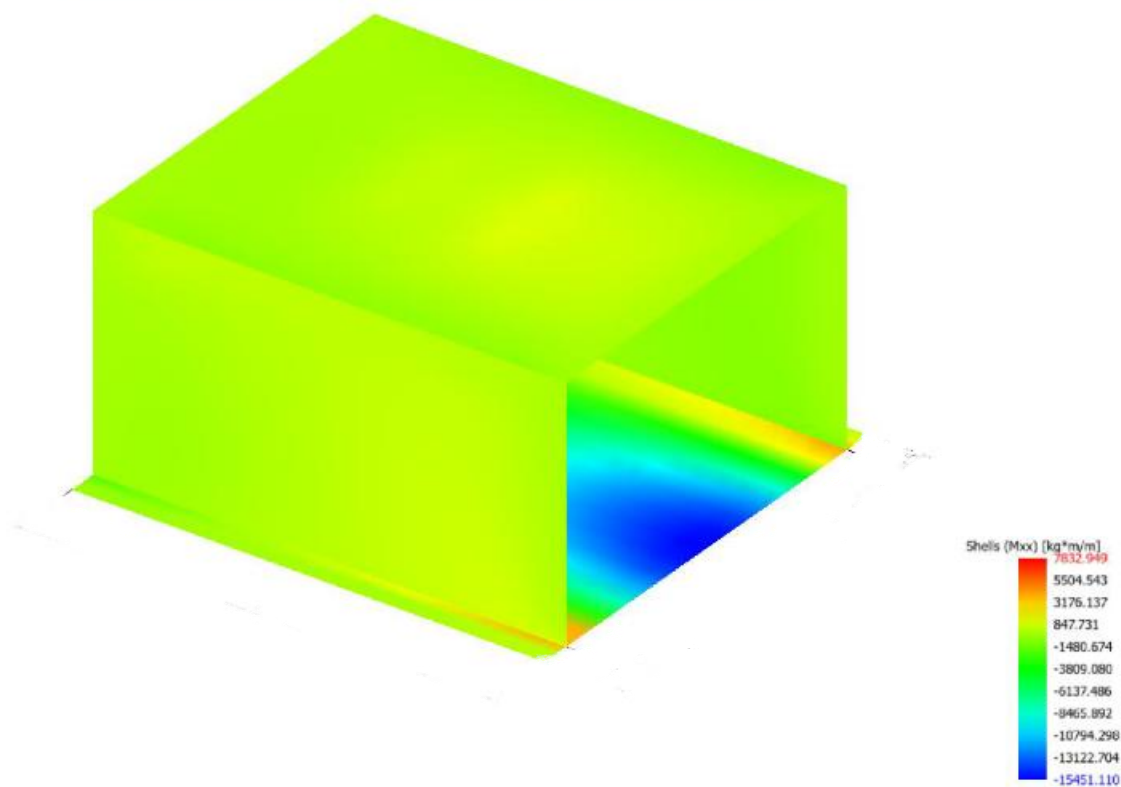
Tipo diagramma: Deformata
 Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C.221
 Posizione masse N° 1



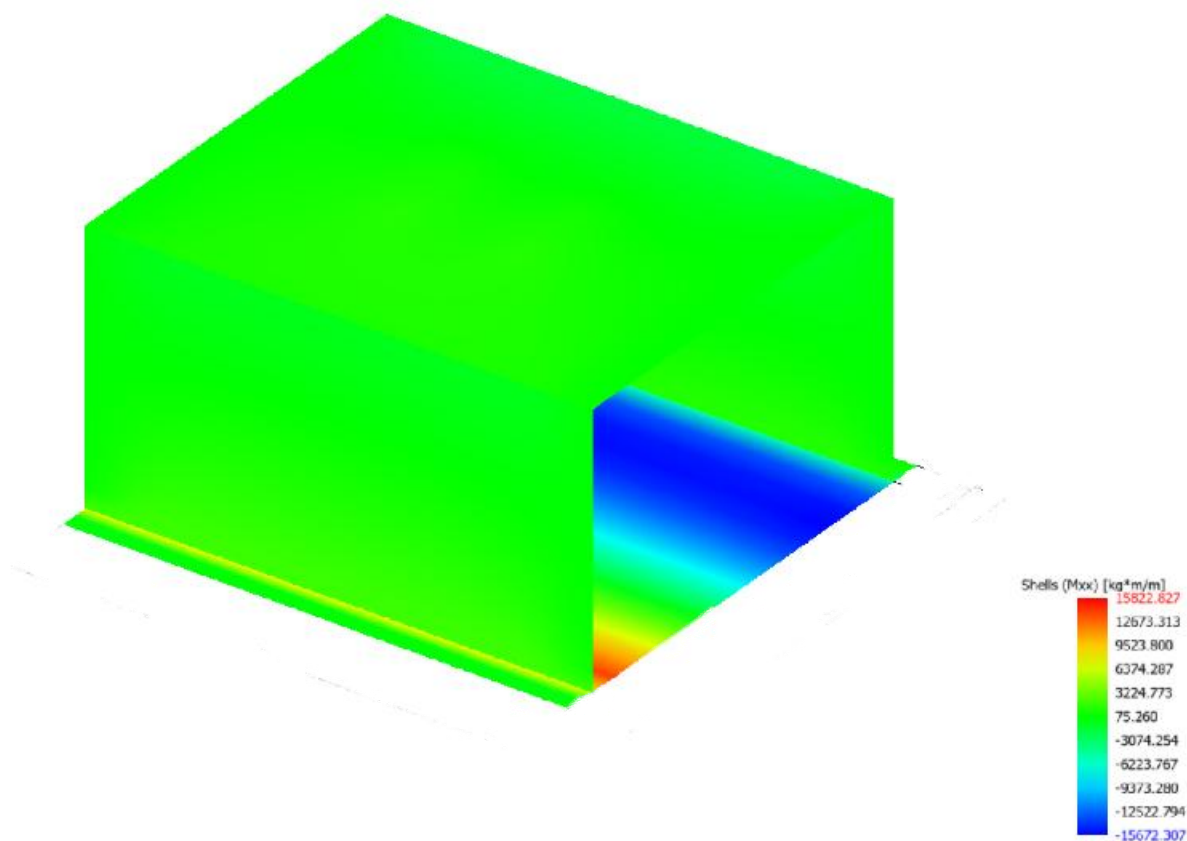
Tipo diagramma: Sollecitazioni
 Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C.4
 Sollecitazione aste: Momento II.Y - pilastri/pali; Momento II.Z
 Sollecitazione Muri: Mox
 Sollecitazione Sella: Momento II.Z



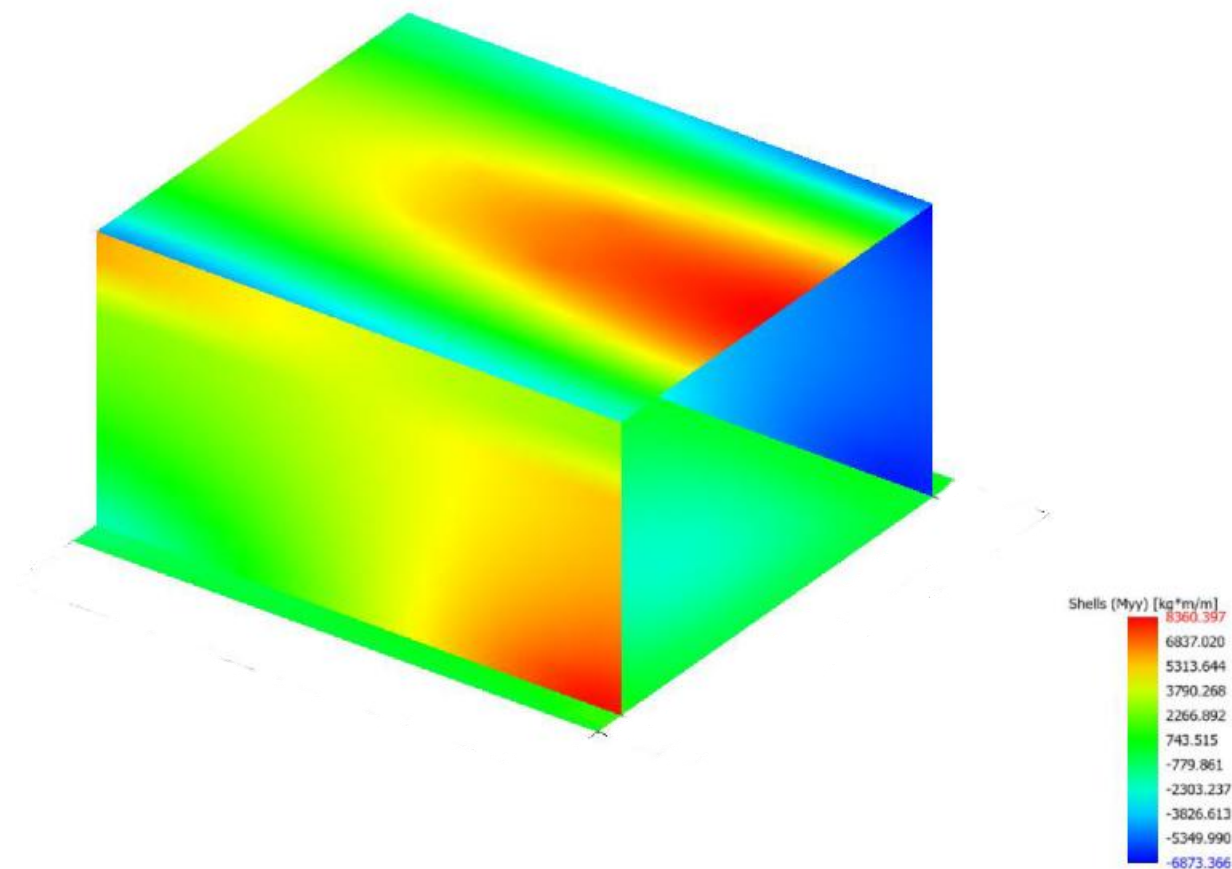
Tipo diagramma: Sollecitazioni
 Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_porte - C 14-I
 Posizione masse N° 1
 Sollecitazione aste: Momento f.Y - pilastri/pali: Momento f.Z
 Sollecitazione Mur: Mox
 Sollecitazione Setti: Momento f.Z



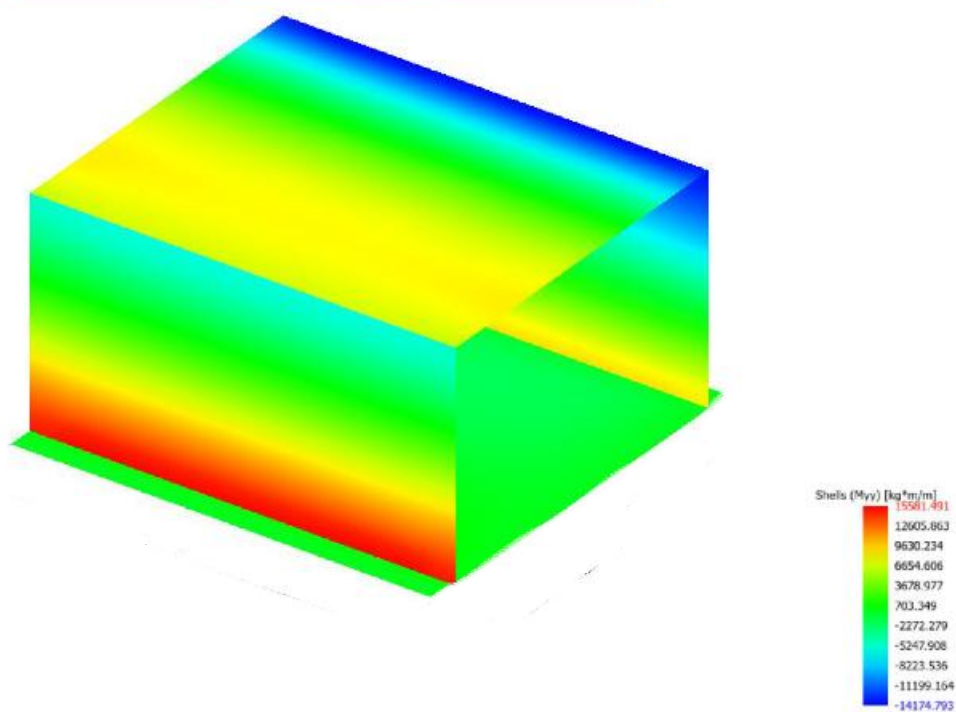
Tipo diagramma: Sollecitazioni
 Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_porte - C 15-I
 Posizione masse N° 1
 Sollecitazione aste: Momento f.Y - pilastri/pali: Momento f.Z
 Sollecitazione Mur: Mox
 Sollecitazione Setti: Momento f.Z



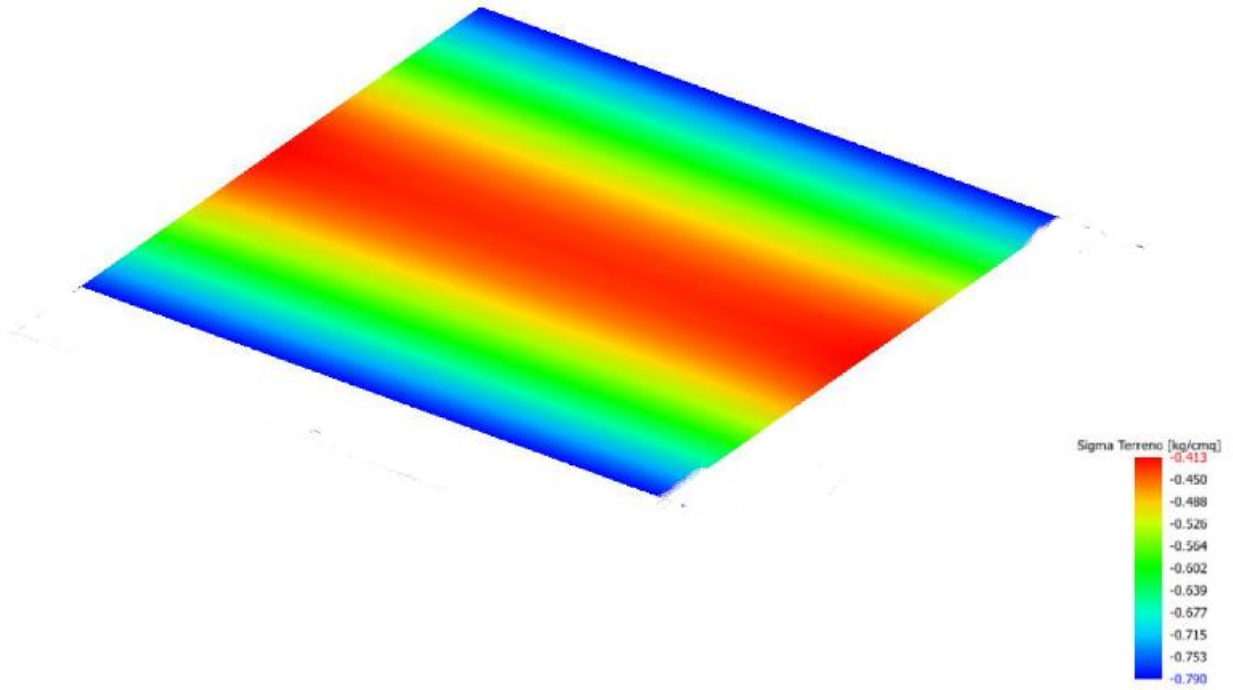
Tipo diagramma: Sollecitazioni
 Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C 14-I
 Posizione masse N° 1
 Sollecitazione aste: Momento f.Y - pilastri/pali: Momento f.Z
 Sollecitazione Muri: Myy
 Sollecitazione Setti: Momento f.Z



Tipo diagramma: Sollecitazioni
 Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C 15-I
 Posizione masse N° 1
 Sollecitazione aste: Momento f.Y - pilastri/pali: Momento f.Z
 Sollecitazione Muri: Myy
 Sollecitazione Setti: Momento f.Z



Tipo diagramma: Tensioni medie terreno
Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C.4
Tensioni medie terreno aste
Tensioni medie terreno platee



Tipo diagramma: Tensioni medie terreno
Combinazione corrente: Scenario Set_NT_2018 A2_SLV_SLD_STR_GEO_ponte - C.3
Tensioni medie terreno aste
Tensioni medie terreno platee

